

MICROCOPY RESOLUTION TEST CHART  
NATIONAL BUREAU OF STANDARDS-1963-A

FILE COPY

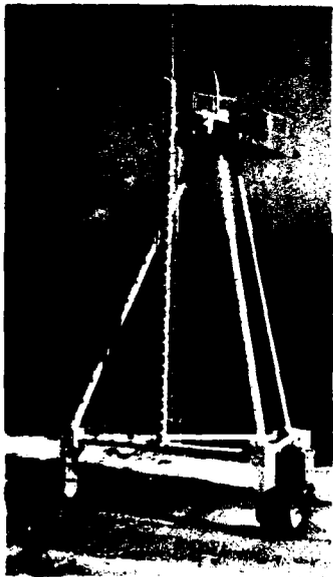
TECHNICAL REPORT CERC-87-9

12



US Army Corps of Engineers

AD-A185 699



# BEACH AND NEARSHORE SURVEY DATA: 1981-1984 CERC FIELD RESEARCH FACILITY

by

Peter A. Howd, William A. Birkemeier

Coastal Engineering Research Center

DEPARTMENT OF THE ARMY  
Waterways Experiment Station, Corps of Engineers  
PO Box 631, Vicksburg, Mississippi 39180-0631

DTIC  
ELECTE  
OCT 23 1987  
S D



July 1987  
Final Report

Approved For Public Release, Distribution Unlimited



Prepared for DEPARTMENT OF THE ARMY  
US Army Corps of Engineers  
Washington, DC 20314-1000

87 10 16 009

Unclassified

AD-A185699

SECURITY CLASSIFICATION OF THIS PAGE

REPORT DOCUMENTATION PAGE				Form Approved OMB No 0704-0188 Exp Date Jun 30, 1986	
1a REPORT SECURITY CLASSIFICATION Unclassified		1b RESTRICTIVE MARKINGS			
2a SECURITY CLASSIFICATION AUTHORITY		3 DISTRIBUTION/AVAILABILITY OF REPORT Approved for public release; distribution unlimited			
2b DECLASSIFICATION/DOWNGRADING SCHEDULE					
4 PERFORMING ORGANIZATION REPORT NUMBER(S) Technical Report CERC-87-9		5 MONITORING ORGANIZATION REPORT NUMBER(S)			
6a NAME OF PERFORMING ORGANIZATION USAEWES, Coastal Engineering Research Center		6b OFFICE SYMBOL (if applicable)	7a NAME OF MONITORING ORGANIZATION		
6c ADDRESS (City, State, and ZIP Code) PO Box 631 Vicksburg, MS 39180-0631		7b ADDRESS (City, State, and ZIP Code)			
8a. NAME OF FUNDING/SPONSORING ORGANIZATION US Army Corps of Engineers		8b OFFICE SYMBOL (if applicable)	9 PROCUREMENT INSTRUMENT IDENTIFICATION NUMBER		
8c. ADDRESS (City, State, and ZIP Code) Washington, DC 20314-1000		10 SOURCE OF FUNDING NUMBERS			
		PROGRAM ELEMENT NO.	PROJECT NO.	TASK NO.	WORK UNIT ACCESSION NO.
11 TITLE (Include Security Classification) Beach and Nearshore Survey Data: 1981-1984, CERC Field Research Facility					
12 PERSONAL AUTHOR(S) Howd, Peter A., Birkemeier, William A.					
13a TYPE OF REPORT Final report		13b TIME COVERED FROM _____ TO _____	14 DATE OF REPORT (Year, Month, Day) July 1987		15 PAGE COUNT 143
16 SUPPLEMENTARY NOTATION Available from National Technical Information Service, 5285 Port Royal Road, Springfield, VA 22161.					
17 COSATI CODES			18. SUBJECT TERMS (Continue on reverse if necessary and identify by block number)		
FIELD	GROUP	SUB-GROUP	Beaches Field Research Facility		
			CRAB Profile changes		
			Duck, NC Profile data		
19 ABSTRACT (Continue on reverse if necessary and identify by block number)					
<p>This report presents 4 years of highly accurate, approximately biweekly surveys of four selected beach profiles collected at the US Army Engineer Waterways Experiment Station, Coastal Engineering Research Center's Field Research Facility (FRF) in Duck, NC. These data are unique because they cover the most active region of the nearshore, from the dune out to a depth where net bottom changes appear to be negligible, and were collected coincident with detailed measurements of waves and water levels.</p> <p>The data were collected between 1981 and 1984 using the FRF's CRAB, a 10-m-tall motorized tripod, which, combined with an electronic "total station" surveying instrument, is capable of accuracies of a few centimetres in both elevation and position.</p> <p style="text-align: right;">(Continued)</p>					
20 DISTRIBUTION/AVAILABILITY OF ABSTRACT <input checked="" type="checkbox"/> UNCLASSIFIED/UNLIMITED <input type="checkbox"/> SAME AS RPT <input type="checkbox"/> DTIC USERS			21 ABSTRACT SECURITY CLASSIFICATION Unclassified		
22a NAME OF RESPONSIBLE INDIVIDUAL			22b TELEPHONE (Include Area Code)		22c OFFICE SYMBOL

Unclassified

SECURITY CLASSIFICATION OF THIS PAGE

19. ABSTRACT (Continued).

The report discusses the data-collection methods, the sources of errors and data-editing procedures, and a brief summary of the actual profile data. Appendices contain the listings and plots of the survey data along with the tables and plots of the wave and water-level data. *Keywords: Beach profile; Ocean waves; Longshore profile*

Unclassified

SECURITY CLASSIFICATION OF THIS PAGE

PREFACE

This report was prepared at the Coastal Engineering Research Center (CERC) of the US Army Engineer Waterways Experiment Station (WES) as part of the Storm Erosion Studies Work Unit, Shore Protection and Restoration Program; Coastal Engineering Area, Civil Works Research and Development. Technical Monitors were Mr. John H. Lockhart, Jr., and Mr. John G. Housley, Headquarters, US Army Corps of Engineers.

Mr. Peter A. Howd and Mr. William A. Birkemeier of CERC's Field Research Facility Group prepared the report under the supervision of Mr. Curt Mason, former Chief, Field Research Facility; Mr. Thomas W. Richardson, Chief, Engineering Development Division; and Mr. Charles C. Calhoun, Jr., and Dr. James R. Houston, Assistant Chief and Chief, CERC, respectively. Messrs. Eugene W. Bichner, Charles R. Townsend III, Michael W. Leffler, Francis E. Sargent, and Ms. Rebecca J. Savage, plus many others, contributed to the collection of the data. Ms. Harriet M. Klein assisted greatly by untangling complexities of the English language. The wave and water-level data presented in the report were collected by CERC's Field Research Facility Measurements and Analysis Work Unit under the direction of Mr. Herman C. Miller. This report was edited by Ms. Jamie Leach of the WES Information Technology Laboratory.

Commander and Director of WES upon publication of this report was COL Dwayne G. Lee. Technical Director was Dr. Robert W. Whalin.



Accession For	
NTIS CRA&I	<input checked="" type="checkbox"/>
DTIC TAB	<input type="checkbox"/>
Unannounced	<input type="checkbox"/>
Justification	
By	
L. J. [unclear]	
Availability Codes	
Available for	
or	
A-1	

## CONTENTS

	<u>Page</u>
PREFACE .....	1
LIST OF FIGURES .....	3
PART I: INTRODUCTION .....	4
PART II: PROFILE DATA .....	9
The CRAB .....	9
Early Stadia Surveys .....	11
Electronic Survey System .....	11
Error Minimization in Profile Data-Collection Methods .....	14
Special Notes on the Survey Data .....	18
PART III: PROFILE RESULTS .....	19
PART IV: WAVE AND WATER-LEVEL DATA .....	24
Wave Height and Period .....	24
Water-level Data .....	25
PART V: SUMMARY .....	26
REFERENCES .....	27
APPENDIX A: SURVEY PLOTS, 1981-1984 .....	A1
APPENDIX B: SURVEY DATA LISTING .....	B1
APPENDIX C: PROGRAM DATACHECK .....	C1
APPENDIX D: WAVE HEIGHTS AT PIER END, 1981-1984 .....	D1
APPENDIX E: WAVE HEIGHT AND PEAK PERIOD, 1981-1984 .....	E1
APPENDIX F: TIDE LEVEL AT PIER END, 1981-1984 .....	F1

## LIST OF FIGURES

<u>No.</u>		<u>Page</u>
1	Location of the FRF .....	5
2	Bathymetric map of study area showing locations of the four profile lines .....	6
3	Distribution of sediment sizes across profile line 188 on 17 March 1982 .....	7
4	The CRAB .....	10
5	Zeiss Elta-2 electronic surveying instrument .....	12
6	Results of 10 repetitive surveys of a single profile line using the CRAB/Zeiss system .....	13
7	Samples of typical surveying errors and their effects .....	15
8	Typical profile configurations occurring in the data set for profile line 62 .....	20
9	Envelope of all surveys of profile line 188 .....	21
10	Rapid offshore movement of sediment at line 188 resulting from passage of three fall 1981 storms .....	22
11	Slow onshore recovery of the outer bar during a 6-month period of low wave conditions .....	22
12	Evidence of three-dimensional profile response at lines 58 and 62 during October 1982 .....	23
A1	Profile line 58, 17 Jul 1981 - 17 Oct 1982 .....	A2
A2	Profile line 58, 17 Oct 1982 - 5 Jan 1984 .....	A3
A3	Profile line 58, 5 Jan 1984 - 13 Dec 1984 .....	A4
A4	Profile line 62, 26 Jan 1981 - 9 Feb 1982 .....	A5
A5	Profile line 62, 9 Feb 1982 - 24 Feb 1983 .....	A6
A6	Profile line 62, 24 Feb 1983 - 9 May 1984 .....	A7
A7	Profile line 62, 9 May 1984 - 13 Dec 1984 .....	A8
A8	Profile line 188, 20 Jan 1981 - 18 Nov 1981 .....	A9
A9	Profile line 188, 18 Nov 1981 - 14 Jan 1983 .....	A10
A10	Profile line 188, 14 Jan 1983 - 24 Feb 1984 .....	A11
A11	Profile line 188, 24 Feb 1984 - 17 Dec 1984 .....	A12
A12	Profile line 190, 17 Jul 1981 - 15 Oct 1982 .....	A13
A13	Profile line 190, 15 Oct 1982 - 2 Dec 1983 .....	A14
A14	Profile line 190, 2 Dec 1983 - 17 Dec 1984 .....	A15
D1	Wave height at pier end and times of surveys of lines 62 and 188, 1981 .....	D2
D2	Wave height at pier end and times of surveys of lines 62 and 188, 1982 .....	D3
D3	Wave height at pier end and times of surveys of lines 62 and 188, 1983 .....	D4
D4	Wave height at pier end and times of surveys of lines 62 and 188, 1984 .....	D5
F1	Tide level record, 1981 .....	F2
F2	Tide level record, 1982 .....	F3
F3	Tide level record, 1983 .....	F4
F4	Tide level record, 1984 .....	F5

BEACH AND NEARSHORE SURVEY DATA: 1981-1984

CERC FIELD RESEARCH FACILITY

PART I: INTRODUCTION

1. The Field Research Facility (FRF) of the US Army Engineer Waterways Experiment Station (WES), Coastal Engineering Research Center (CERC), was established to provide a research and development capability for field studies of coastal processes. An important part of the FRF operation has been the collection of long-term data sets of waves, currents, tides, atmospheric conditions, and beach profile change. The purpose of this report is to present the first 4 years of highly accurate profile data collected under the Storm Erosion Studies work unit.

2. This continuing data set is unique in the field of beach profile studies because of its accuracy, temporal coverage, and concomitant wave, weather, and water-level information. Surveys of four shore-normal profile lines were completed at approximately 2-week intervals. Nowhere else does such a data set exist. It provides a unique opportunity to examine natural profile changes and to test and evaluate models of beach profile response to changing wave, current, and atmospheric conditions.

3. The FRF is located just north of the village of Duck, N. C., on the Outer Banks (Figure 1). The facility includes a 561-m-long research pier and support buildings. The beach adjacent to the study area is interrupted only by open pile piers from Cape Henry, Va., to Oregon Inlet, N. C., a distance of 110 km. General information regarding the FRF and the surrounding area is provided in Birkemeier et al. (1985). A comprehensive network of weather and ocean sensors provides continuous monitoring of atmospheric and oceanographic conditions. These data are published in a series of annual (Miller 1984; Miller et al. 1985, 1986) and monthly data reports.

4. The data in this report were collected along the four profile lines shown in Figure 2 (Lines 58, 62, 188, and 190). A profile line is defined as a fixed transect across the beach and nearshore which is repetitively surveyed. Table 1 summarizes the location of these lines and the data contained in this report. Based on regular monthly surveys of the bathymetry

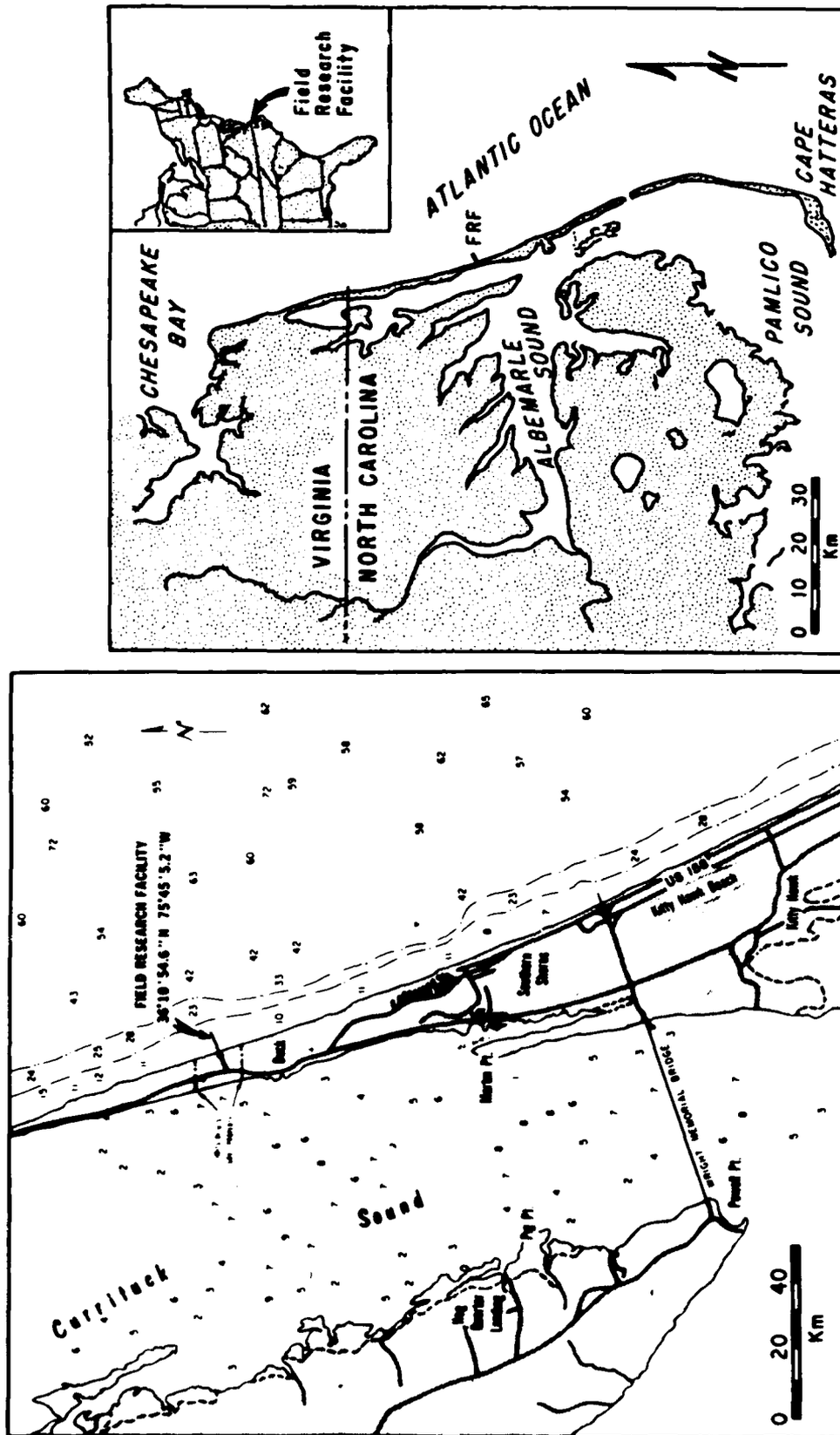


Figure 1. Location of the FRF

Table 1  
Summary of Profile Line Data

Profile Line	Distance Along FRF Baseline m	Distance From FRF Pier m	First Survey	Last Survey	Number of Surveys
58	1097.31	580.64	17 Jul 81	13 Dec 84	96
62	1005.84	489.21	26 Jan 81	13 Dec 84	119
188	0.00	-516.63	20 Jan 81	17 Dec 84	127
190	-91.40	-608.07	17 Jul 81	17 Dec 84	99

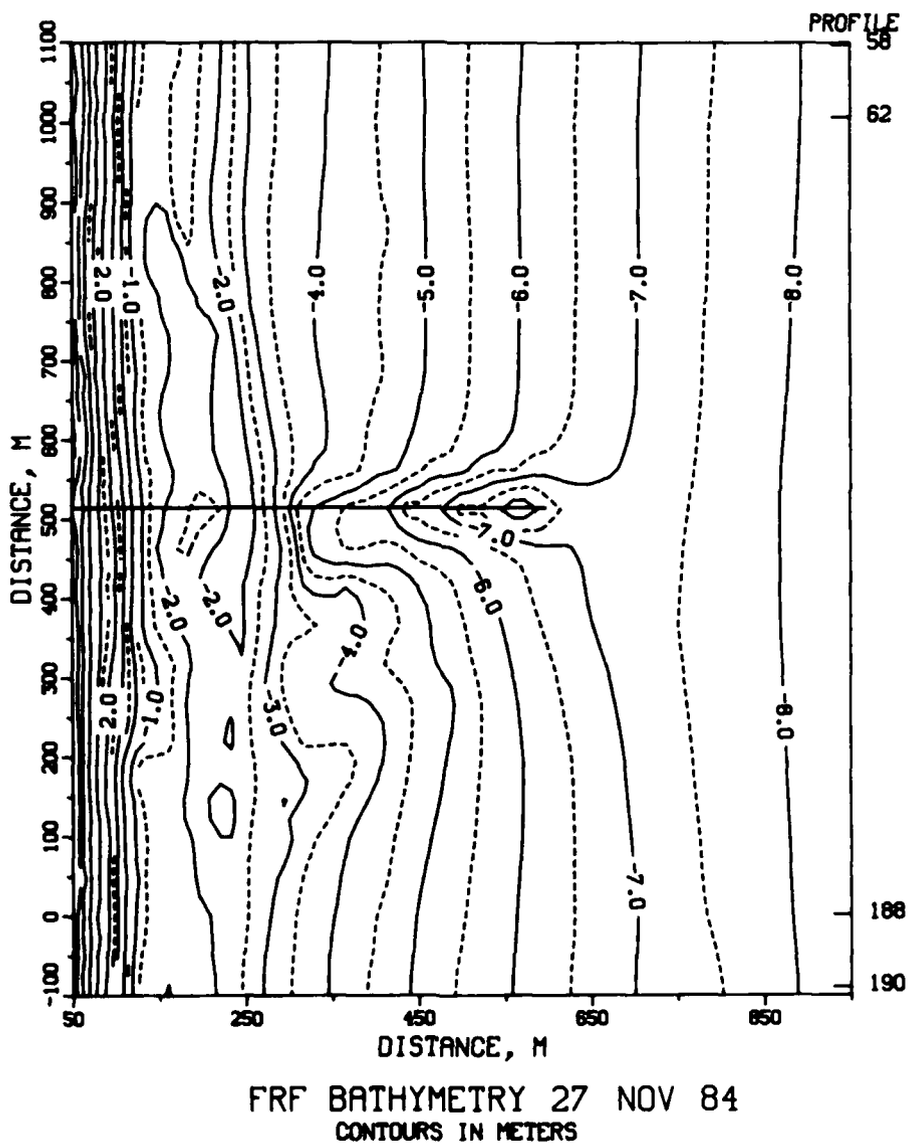


Figure 2. Bathymetric map of the study area showing locations of the four profile lines

surrounding the FRF, these lines are located in a region of shore-parallel contours and are sufficiently removed from known pier effects (Miller, Birkemeier, and DeWall 1983).

5. The beach is composed of a mixture of quartz sand and carbonate shell debris. The carbonate component may be as high as 20 percent. Mean grain size is greatest on the foreshore where it approaches 1 mm, decreasing offshore to 0.1 mm. Sorting improves in an offshore direction. Figure 3 illustrates the cross-shore variation in sediment size distribution based on a series of samples taken along profile line 188 on 17 March 1982.

6. Storm conditions at the FRF are dominated by extratropical northeasters during the winter months and occasionally by tropical hurricanes. During the period of study, a number of significant storms occurred, although no major hurricanes passed the area.

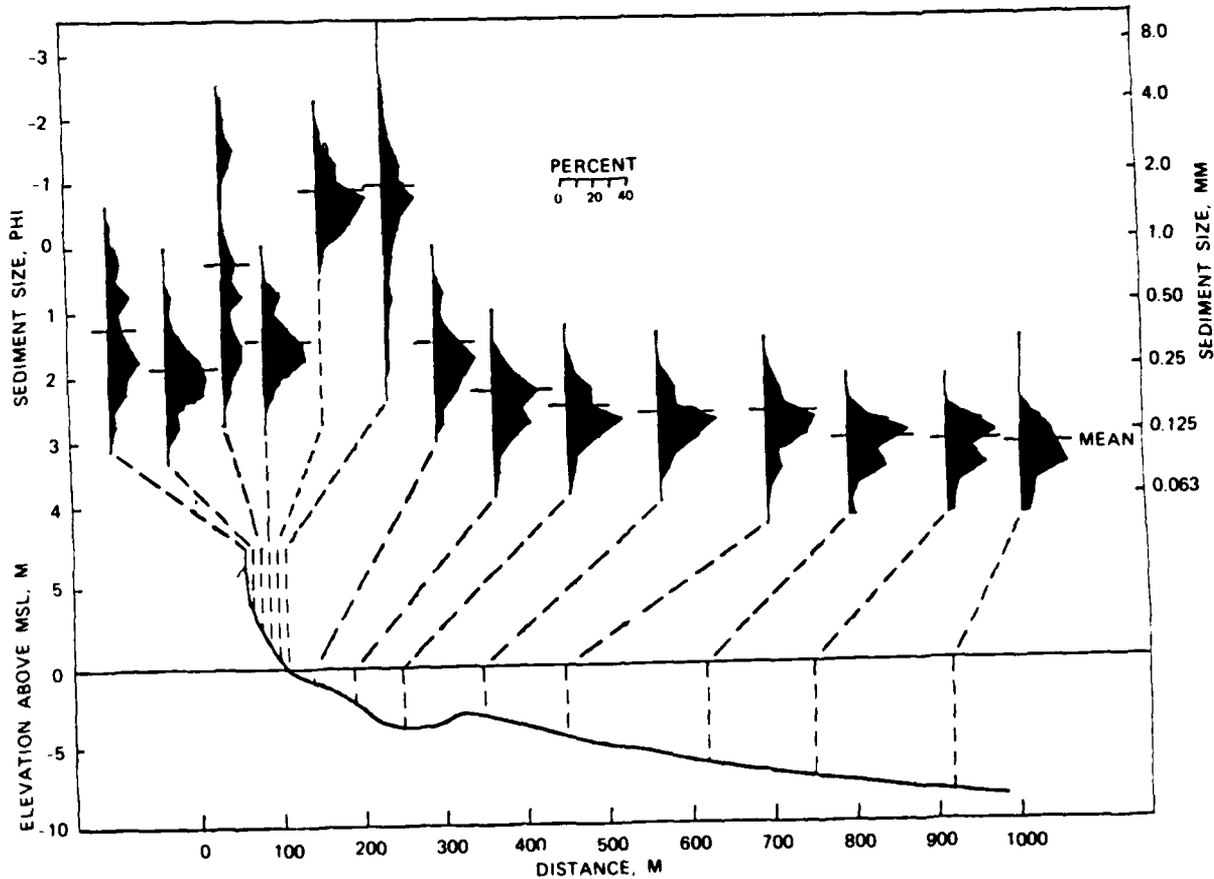


Figure 3. Distribution of sediment sizes across profile line 188 on 17 March 1981

7. The report includes five parts and six appendices. Part II discusses the survey methods used to collect the profile data and points out the sources of errors and methods used to minimize those errors. Part III presents summary comments about profile characteristics and patterns of profile change as an aid in interpreting the data. Part IV presents the associated wave and water-level data. The report is summarized in Part V. Appendices include plots of all the profiles (Appendix A), tables of the profile data along with a FORTRAN computer program to read and check the data (Appendices B and C), plots of wave height for the 4-year period (Appendix D), tables of wave height and period (Appendix E), and plots of the observed tides (Appendix F).

## PART II: PROFILE DATA

8. This part describes the methods used to survey the profile data and identifies potential sources of error and how errors were handled. The data for each profile line are a series of distance-elevation pairs measured during a repetitive number of surveys. The data extend from a shore-parallel baseline, located landward of the duneline, out to a usual depth of 8 to 9 m. Elevation data are referenced to the 1929 National Geodetic Vertical Datum (NGVD) using third-order control established at the FRF. Each survey of each profile line is uniquely identified by a profile number and survey number.

9. Surveys were initially conducted biweekly, the northern lines one week followed by the southern lines the next. This sequence changed in December 1982 to biweekly surveys of all four lines. Full bathymetric surveys of 15 to 28 lines surrounding the FRF were also conducted monthly. Additional surveys were added to cover significant storms and in support of special experiments. The time interval between surveys varied from 1 to 44 days.

### The CRAB

10. The method used to collect the majority of the profile data is described in Birkemeier and Mason (1984). All profiles were surveyed using the FRF Coastal Research Amphibious Buggy (CRAB) shown in Figure 4. Built by the Wilmington District of the US Army Corps of Engineers, this unique three-wheeled vehicle was modeled after a vehicle originally built by Marine Travelift & Engineering of Sturgeon Bay to monitor a Corps of Engineers beach nourishment project.

11. The CRAB consists of a tripod of 20.3-cm schedule-80 aluminum tubing, connected at the base by horizontal members 2.1 m above the ground, and an operations platform 10.7 m above the ground. Power is supplied by a 39.5-kW Volkswagen engine on the deck which drives a variable stroke hydraulic pump. This pump transfers hydraulic fluid at  $5.5 \times 10^6 \text{ N/m}^2$  or higher to hydraulic motors at each of the wheels. The variable stroke feature of the pump allows an infinitely variable gear ratio in either forward or reverse and constant engine speed. For strength and corrosion resistance, all hydraulic lines are stainless steel except for short flexible sections at the front steering wheel.

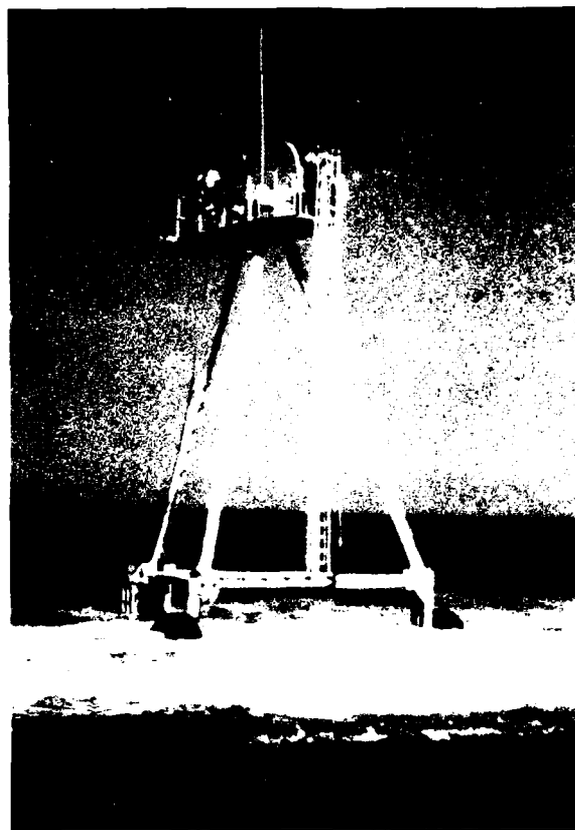


Figure 4. The CRAB

12. Total vehicle weight is about 8,200 kg; the distance between the rear wheels is 8.2 m. Though it appears top heavy, the liquid-filled tires and wide wheelbase make it very stable. It has passed a 20-deg tilt test and is designed to withstand even steeper angles.

13. Top speed of the CRAB is 3.2 km/hr on land and somewhat less in the water. Since the maximum significant wave height for operation is 2 m, the CRAB is capable of operating in all but the most severe east coast storms. The large tires have a negligible effect on a hard rippled sand bottom; however, scour around the tires has been observed in areas of active wave breaking or strong currents if the CRAB remains motionless. The CRAB cannot be used on soft silty or loose bottoms.

14. All beach and dune surveying was accomplished with the standard

technique of sending a rodperson along the transect, stopping at regular intervals and breaks in slope.

#### Early Stadia Surveys

15. From January to June 1981, the position and elevation of the CRAB were determined using an automatic level, located on the beach, to read a 12.3-m-high stadia board attached to the CRAB. This system was slow and sensitive to a wide range of errors. Primary sources of error included out-of-level or poorly aligned instruments, stadia reading errors, fieldbook and transcription errors, and instrument stationing errors. Estimated accuracy in distance was from  $\pm 0.3$  to  $\pm 6$  m. Vertical accuracy was estimated to vary from  $\pm 0.03$  to  $\pm 0.6$  m. Single points or surveys may have been in greater error.

16. Errors tended to increase with distance. This resulted from the increased difficulty in reading the stadia board and the greater impact of out-of-level errors. Because of these errors, data collected prior to June 1981 end approximately 600 m offshore. Points farther offshore were of questionable accuracy and have been dropped.

17. Although of inferior quality to later surveys, the stadia survey data have been retained in the data set because the configuration of the profile lines (which is accurately represented) during this period is unusual and not later repeated.

#### Electronic Survey System

18. In order to improve the speed and accuracy of the surveys, a Zeiss Elta-2 electronic surveying instrument with automatic data recording was used after June 1981 (Figure 5). This instrument incorporates in one compact unit a first-order electronic theodolite, distance meter, microprocessor, rechargeable power supply, and interchangeable solid state memory module. When optically aimed at a reflecting prism on the CRAB, the instrument uses a collimated infrared beam to measure the distance and the electronic theodolite to measure both horizontal and vertical angles. The microprocessor then uses these measurements plus the coordinates of the instrument to compute X, Y, and Z Cartesian coordinates of the ground point under the CRAB (corrected for

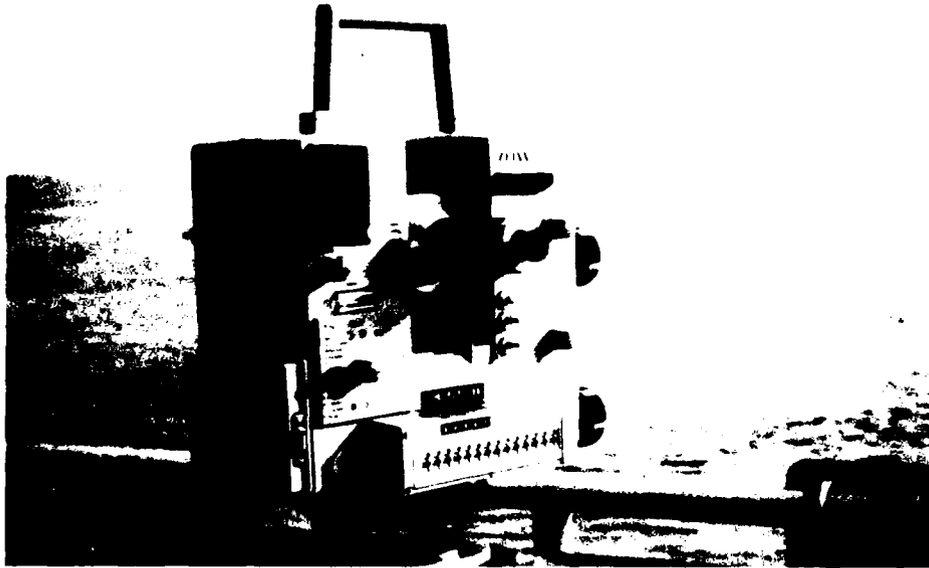


Figure 5. Zeiss Elta-2 electronic surveying instrument

earth curvature).

19. The stated operating range is 2 km with a triple prism assembly as used on the CRAB. Working accuracy of  $\pm 3$  cm or better is possible in both horizontal and vertical coordinates. Actual accuracy in a repetitive survey program is less because of changing atmospheric conditions, different instrument setups, and differences in the actual points surveyed.

20. The high accuracy of the system is shown in Figure 6 (Birkemeier and Mason 1984), which shows 10 repetitive surveys of a profile line collected over a 2-day period under near ideal conditions. While there is movement of the nearshore bar during the period shown, the stability of the offshore zone is of greater interest. Seaward of 220 m, the average range in elevation was 5 cm. The standard deviation of the 10 elevations for a given distance was usually less than 2 cm.

21. Only about 10 sec are required to aim, shoot, and record each survey point. Because the actual coordinates of each point are displayed, the CRAB can easily be kept on line to within  $\pm 1.5$  m through radio communications between the CRAB driver and the instrument operator.

22. Once the survey is complete, the solid state memory is removed from the Zeiss, and the data are transferred through a Zeiss interface to a main-frame, desktop, or minicomputer. Because the system only requires proper aim from the operator, instrument reading errors and fieldbook entry errors are eliminated.

23. A unique feature of the Zeiss system is its ability to accept and record an additional piece of information (up to seven digits) with every survey point. This was used to manually enter the angular tilt of the CRAB, which was measured with two orthogonal tilt meters. Up to 14 deg of tilt was recorded on steep portions of the beach. The survey data were adjusted during processing to account for the tilt.

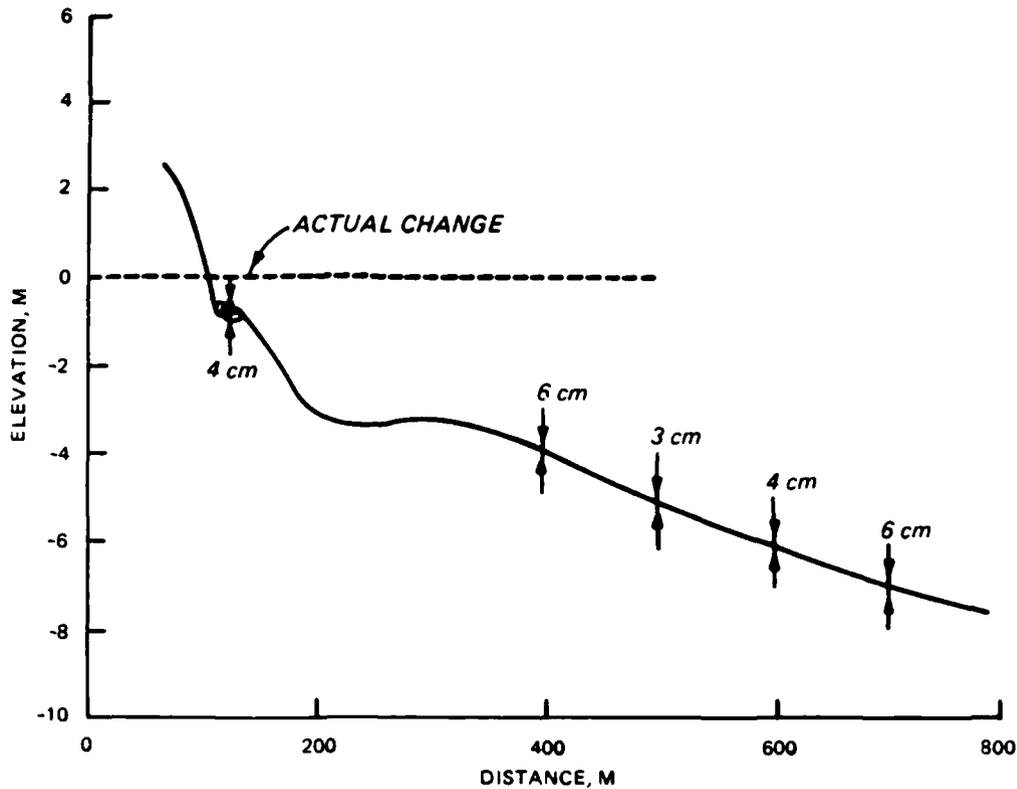


Figure 6. Results of 10 repetitive surveys of a single profile line using the CRAB/Zeiss system

## Error Minimization in Profile Data-Collection Methods

### Error types

24. The biases and errors of the CRAB-Zeiss method can be broken down into two distinct categories: limitations of the instrument and operator errors.

25. The Zeiss Elta-2 is capable of measuring both horizontal and vertical angles to  $\pm 0.6$  sec of arc and distances to  $\pm 1$  cm in the mode most commonly used at the FRF. The specified range when using a triple prism configuration is 2 km. Increasing the number of prisms increases the range.

26. The instrument is sensitive to atmospheric and climatic variation since it uses the speed of light to determine distance and optical aiming to measure the angles. The instrument does allow for rough adjustment for these variables. During the summer months, heat shimmer and temperature gradients near the land-sea interface may also affect the accuracy of the angular measurements. These errors are assumed to be negligible relative to other types of errors.

27. On one occasion the Elta-2 developed an internal problem which introduced a gradual bias into the data. This bias was identified and removed during processing. Errors of this type are difficult to remove because they occur radially from the instrument's position and do not uniformly affect the data. The instrument was repaired, and the malfunction did not reoccur. Treatment of errors in the data is discussed below.

28. Operator errors can result from improper leveling of the instrument, an error in positioning the instrument in coordinate space (particularly in elevation), movement of the tripod during the survey, and mis-aiming the instrument at the proper location on the prism cluster while taking the measurement. Constructed examples of typical nearshore survey errors and their impact are shown in Figure 7. All the measured points are affected by improper leveling or improper location in coordinate space. Individual points are affected by incorrect aim.

29. A different type of operator error results when topographically important points, such as the bar crest or trough, are missed. Survey points are selected based on the timed travel of the CRAB. More points are taken close to shore where the profile is more complex. It is possible for the

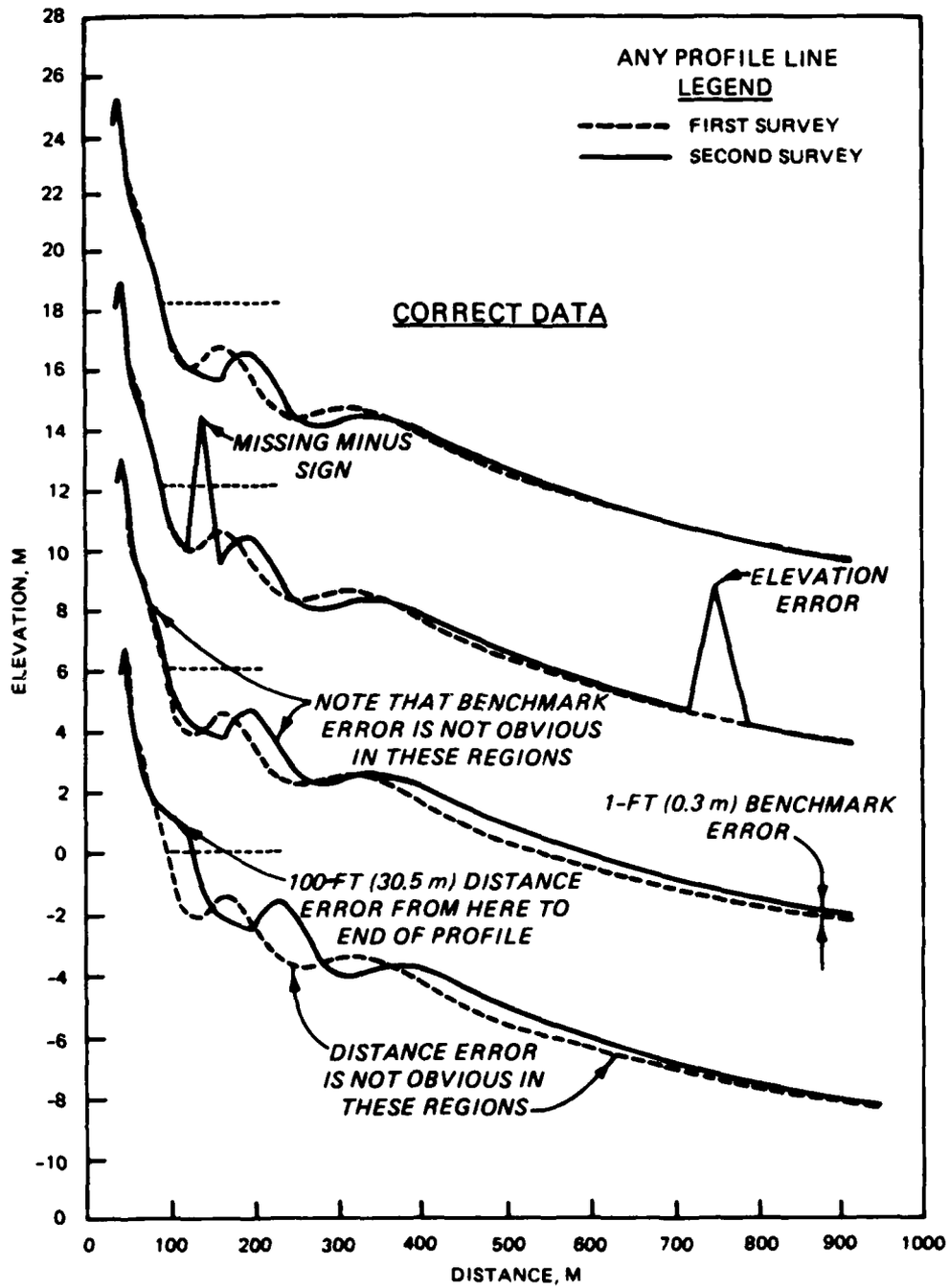


Figure 7. Samples of typical surveying errors and their effects

Zeiss operator to follow the vertical movement of the CRAB, but some significant features were probably missed.

30. A third type of operator error is caused by the instrument being triggered to begin a reading prior to properly aiming at the prisms. This short cut of triggering, then sighting the point, results in sampling the azimuth and zenith angles at the time of triggering and later use of these incorrect angles with the distance to the prisms to calculate the CRAB location. Errors affecting single points are usually easy to detect and remove.

31. An additional but unquantified source of error results from the thermal expansion and contraction of the CRAB frame and its liquid-filled tires. There is also some "error" introduced into the data by averaging the elevation over the 8.2-m base of the CRAB. The prism and the stadia board were mounted in the vertical plane of the back wheels equidistant between them. Some small error also occurs when sediment is compressed by the weight of the CRAB. Divers have observed tread marks on the bottom following the passage of the CRAB. No adjustment to the data has been made to account for these effects. It is suspected that they may be on the order of 3 to 6 cm. This amount of variation combined with the slight uncertainty of the over 100 different instrument setups results in a survey noise level that obscures small bed-level changes along the offshore reaches of the profiles.

#### Error minimization

32. Two steps were taken to minimize the errors associated with the operation of the Zeiss. First, only known locations were chosen as sites for the setup of the instrument, random locations were not used, and each survey always began with a shot to a prism in a known location. If the measured location of the prism was outside certain tolerances, +6 cm horizontal or +1.5 cm vertical, the instrument was restationed. Second, periodic checks to the reference prism during the course of the survey helped ensure that the instrument had neither gone out of level nor was in need of restationing.

#### Error identification

33. Errors in the data are most easily recognized through comparison with the past data collected for that profile. All data were compared with the immediately prior survey of the profile. More often than not, this comparison shows where possible errors occur. The suspect points can then be inspected more carefully and a decision made as to whether the point or points were in error or represented real changes on the profile. Figure 7 shows the

utility of comparison. Questionable data, where no clear error could be discerned, were noted and compared with the next survey as well. This provides a double check. Errors were also identified using the measured location of the reference prism shot in during the stationing procedures. Use of these measurements will be discussed in the next section.

#### Error correction

34. Corrections made to the data consist of two primary types; deletion of points, and addition or subtraction of biases. The biases were either constant because of improper stationing of the instrument or gradual (distance dependent) resulting from improper leveling of the instrument. Vertical errors from mis-leveling become increasingly evident with increasing distance. Vertical corrections to the data were made employing the known elevation of the reference prism and by comparison with surveys of the same profile immediately before and after the questionable data.

35. Most often the constant vertical offsets were the result of either improper stationing of the instrument (setting its elevation incorrectly), or, rarely, improper entry of the elevation of the prism cluster on the CRAB. Both of these errors could be traced to the data through the recorded setup procedure. If there was no evidence of a mistake in stationing the Zeiss or entry of the prism height, removal of the suspected bias was dependent on two factors; the bias had to extend over the entire profile (past the normal closure point), and there had to be no reason to expect evidence of profile activity at depth. For instance, if the measured profile showed significant erosion at a depth below the extreme profile closure depth during a period of below-normal wave activity, errors were strongly suspected. However, the bias was removed from the data only after a second survey of the profile further indicated that an error had been made.

36. Gradual biases, or rotations of the data, which result from calibration or leveling errors rather than stationing errors, can be more difficult to discern in the data. These corrections were made only to the early level and stadia board data. The shift in the data could be directly attributed to a miscalibration of the automatic level, or to a leveling error during or after setup of the instrument. The rotation needed to correct the data was determined by recalibration of the level.

37. Another category of data editing was the removal and/or correction of obviously erroneous data points. These points were usually the result of

improper entry of the height of the CRAB prism cluster into the Zeiss, errors due to the incorrect targeting of the prism cluster, or points which were unaccountably, but obviously, wrong.

38. The data were also corrected for the angle of tilt of the CRAB. The CRAB operator measures the two orthogonal angles on the main axes of the CRAB. Angles greater than 4 deg are radioed to the Zeiss operator who enters them into the recorded data. The angles are automatically accounted for during processing of the data.

39. Corrections made to the data, (except CRAB tilt corrections), are recorded in processing and data-collection logbooks and are coded into the data file. The meaning and format of the codes are presented in Appendix B.

#### Special Notes on the Survey Data

40. A number of surveys within the data set require specific discussion regarding data quality. The early stadia surveys (January to 1 June 1981) have already been described. From approximately 14 December 1982 until 9 February 1983, the Zeiss Elta-2 was intermittently producing questionable results which appeared as a systematic vertical error. From 24 February 1983 through 28 March 1983, the instrument was being repaired and alternate methods were employed. These included the use of the stadia board and automatic level to determine elevation and a Motorola Mini-Ranger positioning system to determine offshore distance (24 February to 3 March). A loaner Zeiss instrument was also employed (22 March to 28 March).

41. Because this was an unusually active period of profile response with a number of significant storms occurring, the data during this period have been retained in the data set. They do accurately reflect the changes in profile configuration which occurred, but the horizontal and vertical accuracies are less than for the remaining CRAB/Zeiss data.

42. Data prior to December 1981 were saved only to whole feet in distance and tenths-of-a-foot in elevation (normal accuracy for beach profile data). Because of the greater accuracy of the CRAB/Zeiss data, subsequent data are stored to tenths-of-a-foot in distance and hundredths-of-a-foot in elevation. This too has an impact on the overall accuracy of the data.

### PART III: PROFILE RESULTS

43. The data presented in this report have been described by Birkemeier (1985a). Some of the discussion from that report is repeated here as an aid in interpreting the data. Profile changes at the FRF occur at time scales ranging from minutes to annual cycles and longer. Time scales resolvable with the data in this report vary between a few days and 1 to 2 years. Though the profiles have varied in configuration from nearly unbarred to triple barred, they typically exhibit a double bar with a narrow and well-defined inner bar and a broad outer bar. Figure 8 illustrates five of the configurations observed during the study.

44. The profile envelope defined by all surveys of line 188 is shown in Figure 9. The plot of maximum vertical change in the upper half of Figure 9 indicates most profile activity is restricted to depths less than 7 m with little measurable vertical variation at deeper depths (only 15-cm maximum variation at 8-m depth). It is not clear how much of this 15 cm is real. Birkemeier (1985b) examined the changes within the data set caused by storms and found that significant storm-induced bed-level changes (>3 cm) occurred at depths less than -6.4 m relative to mean low water (-6.8 m below National Geodetic Vertical Datum, NGVD).

45. One of the best indicators of profile configuration and activity is the location of the bar crest. Large changes to the profile in terms of volume changes always result in movement of the bar system. Minor storms typically force only the inner bar offshore, while larger storms may move both bars offshore, depositing sand in deeper water. Storm changes were rapid, occurring over periods of 1 to 5 days. The rapidity of these changes is discussed further in Sallenger, Holman, and Birkemeier (1985).

46. Onshore bar movement usually corresponded to periods of low waves between storms. The speed and the amount of recovery were affected by the wave conditions and by the poststorm configuration of the profiles. All the bar features tended to disappear during extended periods of low wave conditions.

47. An example of the modifications caused by storms is shown in Figure 10. The surveys bracket a series of three storms with the most severe occurring 13-15 November 1981. In contrast, the slow recovery from the changes caused by the fall 1981 storms occurred during 6 months of relatively

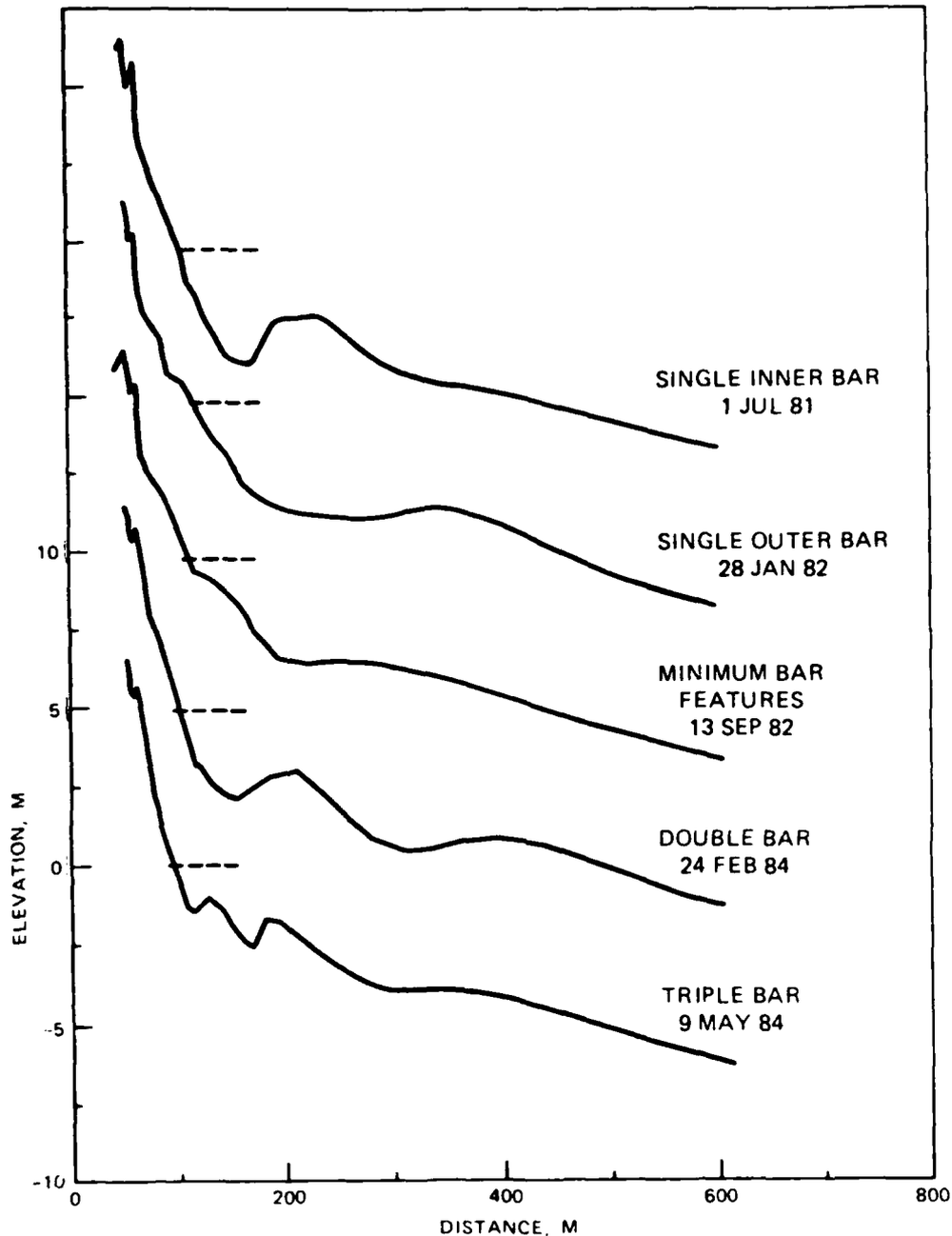
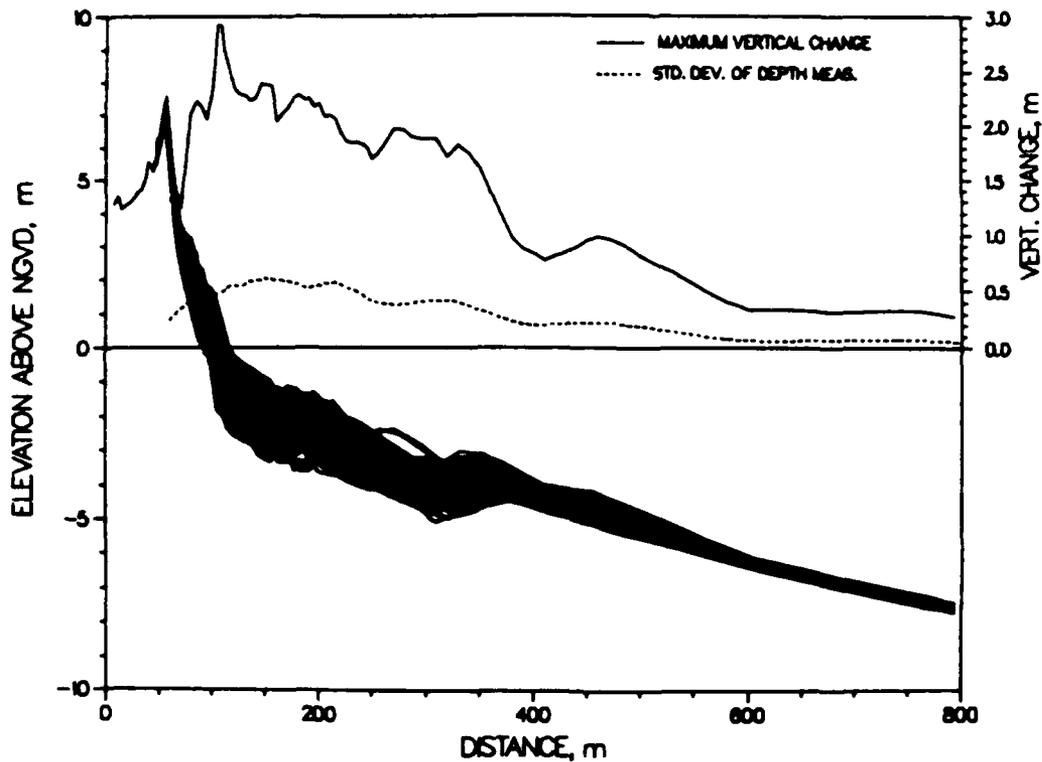


Figure 8. Typical profile configurations occurring in the data set for profile line 62

calm conditions from February to August 1982 (Figure 11).

48. A critical feature of this data set is the fact that four profiles separated in space were measured. Thus, some feeling for the three-dimensional response of the beach is possible. Users of these data are



**PROFILE LINE 188, 127 SURVEYS FROM 20 JAN 81 TO 17 DEC 84**

Figure 9. Envelope of all surveys of profile line 188

referred to Sallenger, Holman, and Birkemeier (1985) and Howd and Birkemeier (1987) for a discussion of the rapid three-dimensional changes that have been observed at the FRF. As an example, Figure 12 shows profiles 58 and 62 for a sequence of days during October 1982. Initially, both profiles show the bar moving offshore. By the 15th, the bar has begun to migrate onshore at line 62, but continues to move offshore along line 58. (These two profile lines are separated by less than 100 m.)

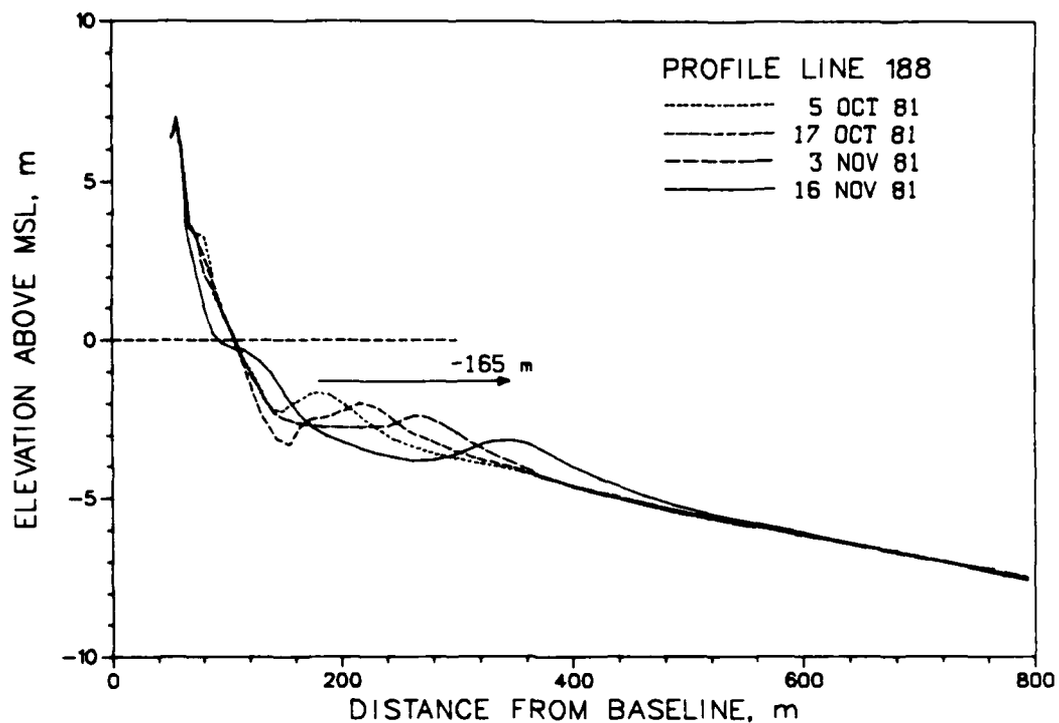


Figure 10. Rapid offshore movement of sediment at line 188 resulting from passage of three fall 1981 storms

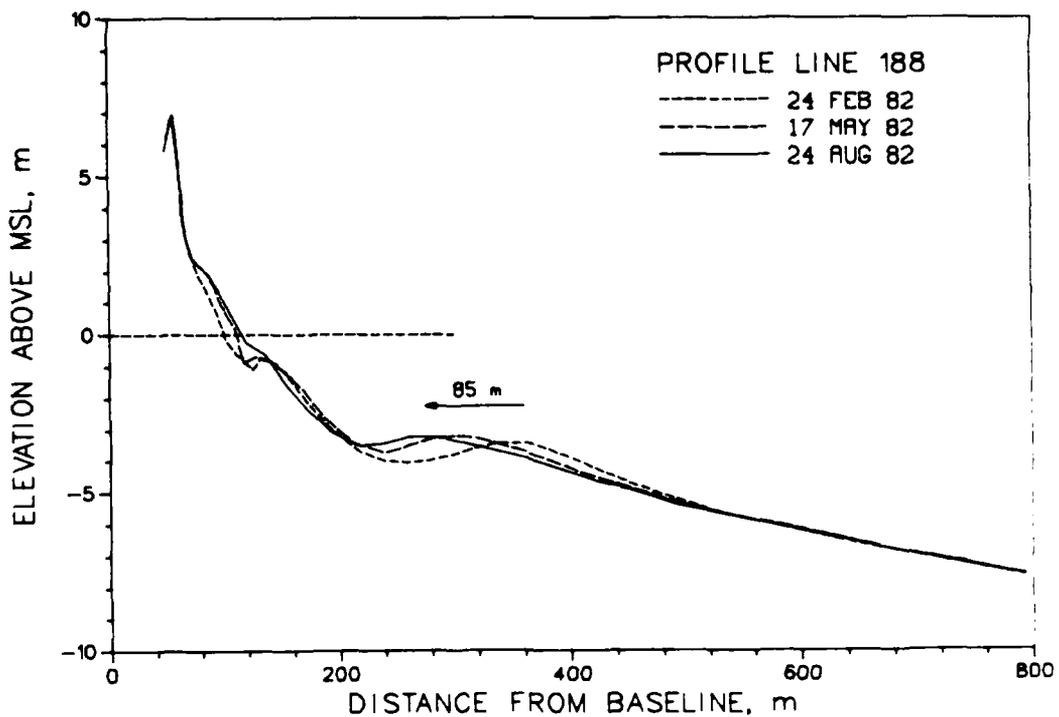


Figure 11. Slow onshore recovery of the outer bar during a 6-month period of low wave conditions

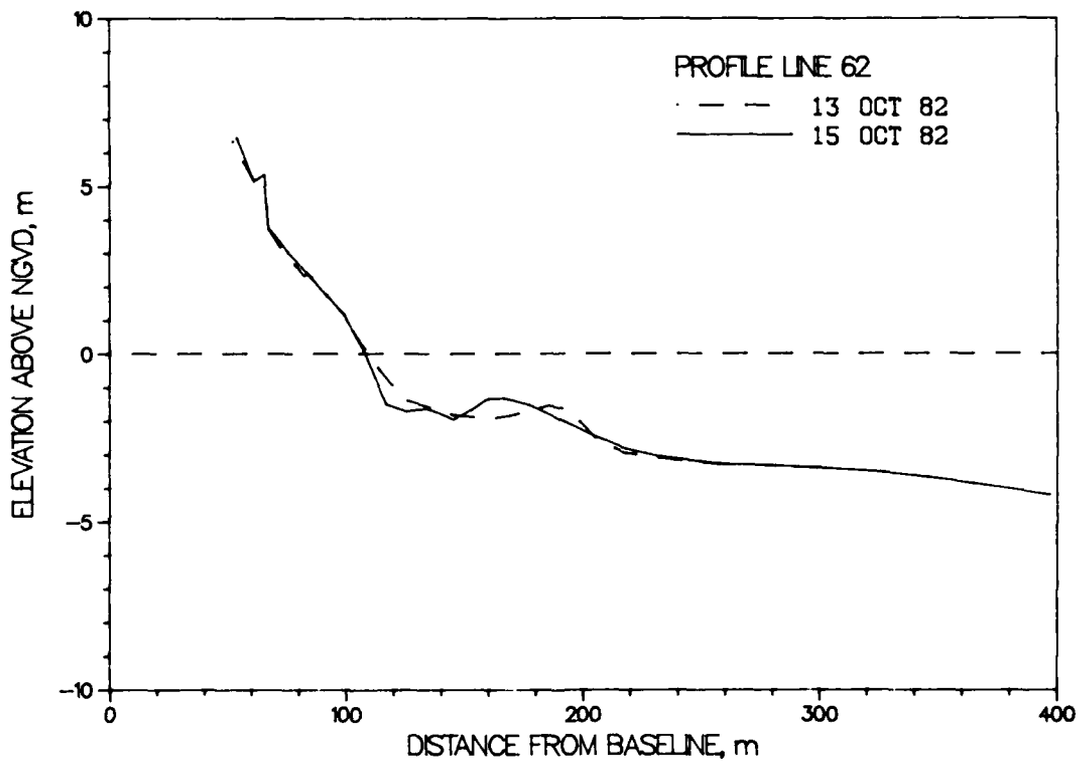
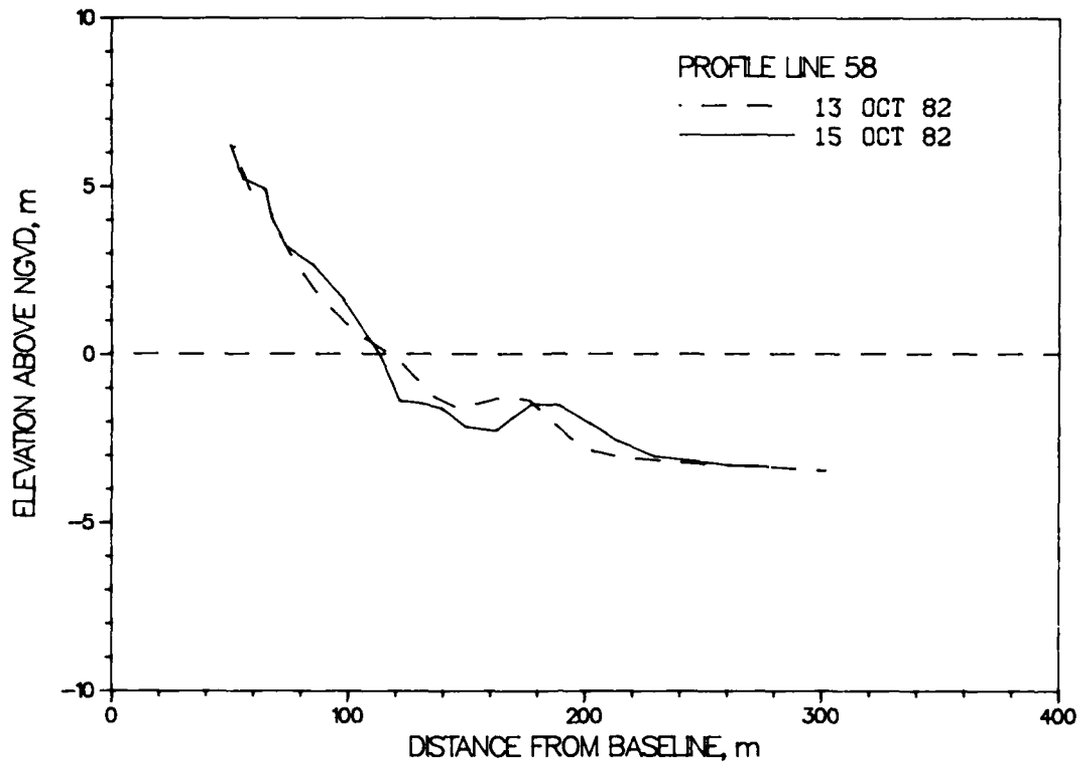


Figure 12. Evidence of three-dimensional profile response at lines 58 and 62 during October 1982

## PART IV: WAVE AND WATER-LEVEL DATA

### Wave Height and Period

49. The wave heights plotted in Appendix D and tabularized in Appendix E were collected as part of the routine collection program of the FRF Measurements and Analysis work unit. Details of the collection of this data are available in the FRF Annual Data Summaries (Miller 1984; Miller et al. 1985, 1986). The data from a number of gages are sampled at 4 Hz, every 6 hr (hourly during storms) for 20 min. The energy-based significant wave height  $H_{m0}$  is computed as four times the standard deviation of the 20-min record. The wave period is computed as period associated with the peak of the wave spectra.

50. To provide as complete a record as possible, data from two gages have been combined. The majority of the record is from Gage 625, a Baylor wave staff gage located at the seaward end of the pier. When this gage was inoperative, data from Gage 620, a Waverider buoy located directly off the pier end in 18 m of water, were transformed to the pier end location using the method of Hallermeier (1983). This method considers frictional dissipation and was developed using data from the FRF.

51. During large storms, Gage 625 was in the surf zone and wave heights were saturated, i.e., limited by wave breaking. The maximum wave height limit depends on water level but is usually under 3 m. The maximum recorded wave height of 3.5 m occurred during a storm in November 1981 that coincided with abnormally high spring tides.

52. The tables in Appendix E contain daily measurements of wave height and period for wave heights under 2 m and measurements every 6 hr for waves over 2 m.

53. More detailed wave information, including wave spectra and data from other gages, is available through the CERC Coastal Engineering Information and Analysis Center (CEIAC).

### Water-Level Data

54. The water-level data presented in Appendix F were measured at a National Oceanic and Atmospheric Administration/National Ocean Service (NOAA/NOS) tide station located at the end of the research pier. The data are recorded every 6 min. NOS interpolates missing values using data from nearby gages, accounting for known time lags and elevation differences. The data presented in Appendix F represent the total water-level variation including both the astronomical tides and storm surges. The storm surge is usually defined as the difference between the actual water level and the predicted tides. The total water level should give a better indication of possible forcing of profile change than would the predicted tides or storm surge alone.

55. Because of the voluminous amount of water-level data, Appendix F includes only plots of the water level. More detailed data are available through CEIAC or from NOAA/NOS.

## PART V: SUMMARY

56. Four years of high-quality beach profile data collected at the FRF are presented. These data are unique in that they cover the most active part of the profile from the dune out past the depth of closure. The data offer a rare look at the dynamic and often surprising changes that naturally occur in the nearshore zone. The majority of the profile data were collected using the FRF CRAB and a highly accurate electronic surveying instrument. Some relevant dynamic parameters to profile change (wave height, period, and observed tides) are also presented.

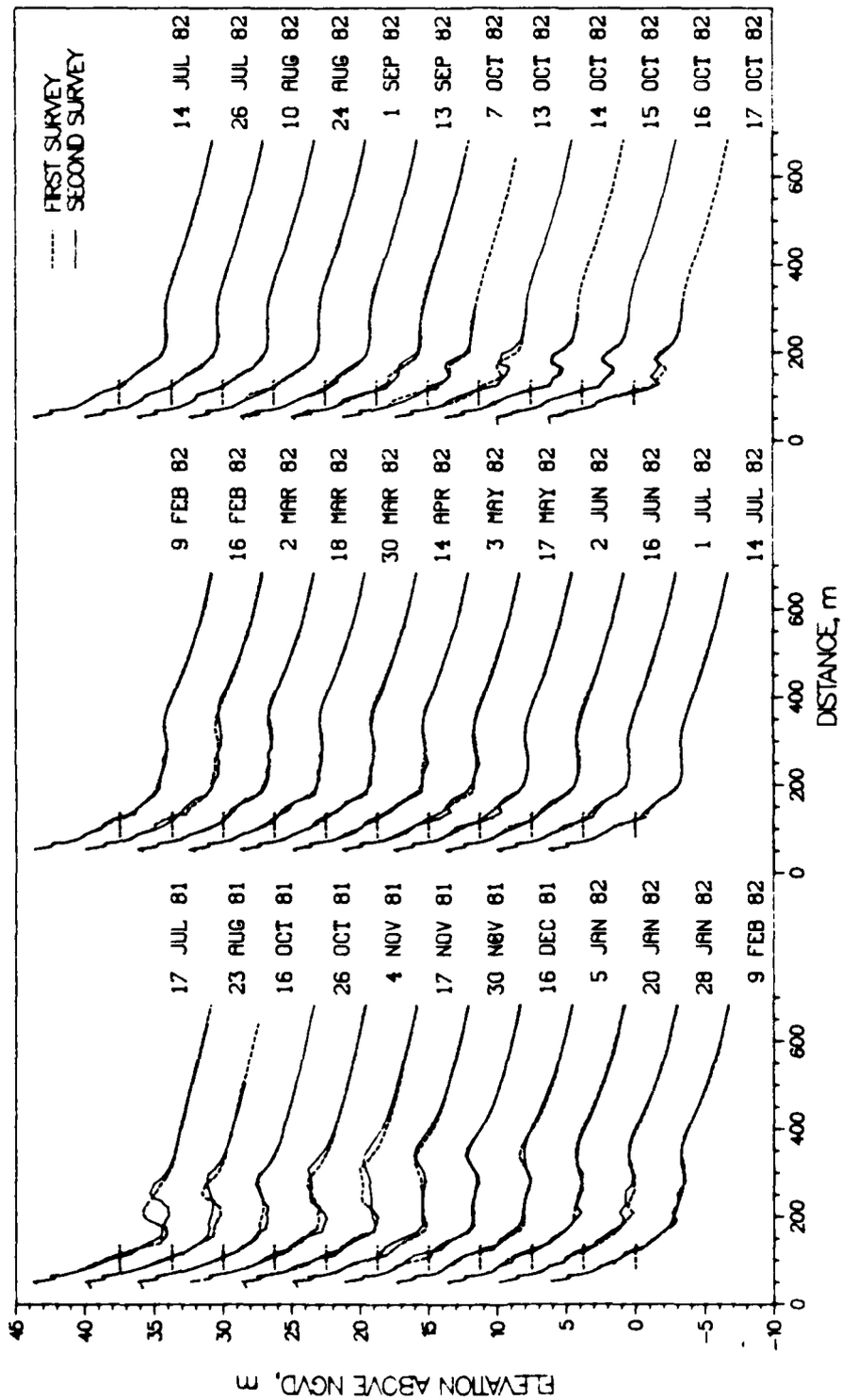
57. The data should be useful to coastal engineers and researchers who need to have an understanding of the dynamic nature of the nearshore zone. They can provide input and calibration data to numerical and physical models of profile changes. Long-term and seasonal profile envelopes can be computed and used as a guide for determining cable and ocean outfall burial depths and where best to place wave- and current-measuring instruments.

## REFERENCES

- Birkemeier, W. A. 1985a. "Time Scales of Nearshore Profile Change," Proceedings of the 19th Coastal Engineering Conference, American Society of Civil Engineers, pp 1507-1521.
- \_\_\_\_\_. 1985b. "Field Data on the Seaward Limit of Profile Change," Journal of Waterway, Port, Coastal and Ocean Engineering, American Society of Civil Engineers, Vol 111, No. 3, pp 598-602.
- Birkemeier, W. A., and Mason, C. 1984. "The CRAB: A Unique Nearshore Surveying Vehicle," American Society of Civil Engineers Journal of Surveying Engineering, Vol 110, No. 1, pp 1-7.
- Birkemeier, W. A., et al. 1985. "User's Guide to CERC's Field Research Facility," Instruction Report CERC-85-1, US Army Engineer Waterways Experiment Station, Vicksburg, Miss.
- Fleming, M. V., and DeWall, T. S. 1982. "Beach Profile Analysis System (BPAS)," CERC Technical Report 82-1, Vol 1, US Army Engineer Waterways Experiment Station, Vicksburg, Miss.
- Hallermeier, R. J. 1983. "Calculation of Wave Shoaling With Dissipation Over Nearshore Sands," Coastal Engineering Technical Aid 83-1, US Army Engineer Waterways Experiment Station, Vicksburg, Miss.
- Howd, P. A., and Birkemeier, W. A. 1987. "Storm-Induced Morphology Changes During DUCK85," Proceedings, Coastal Sediments '87, American Society of Civil Engineers.
- Miller, H. C. 1984. "Annual Data Summary for 1980, CERC Field Research Facility," Technical Report CERC-84-1, US Army Engineer Waterways Experiment Station, Vicksburg, Miss.
- Miller, H. C., Birkemeier, W. A., and DeWall, A. E. 1983. "Effects of CERC Research Pier on Nearshore Processes," Proceedings of the Coastal Structures '83 Conference, American Society of Civil Engineers, pp 765-784.
- Miller, H. C., et al. 1985. "Annual Data Summary for 1981, CERC Field Research Facility," Technical Report CERC-85-3, US Army Engineer Waterways Experiment Station, Vicksburg, Miss.
- \_\_\_\_\_. 1986. "Annual Data Summary for 1982, CERC Field Research Facility," Technical Report CERC-86-5, US Army Engineer Waterways Experiment Station, Vicksburg, Miss.
- Sallenger, A. H., Holman, R. A., and Birkemeier, W. A. 1985. "Storm Induced Response of a Nearshore-Bar System," Journal of Marine Geology, Vol 64, pp 237-257.

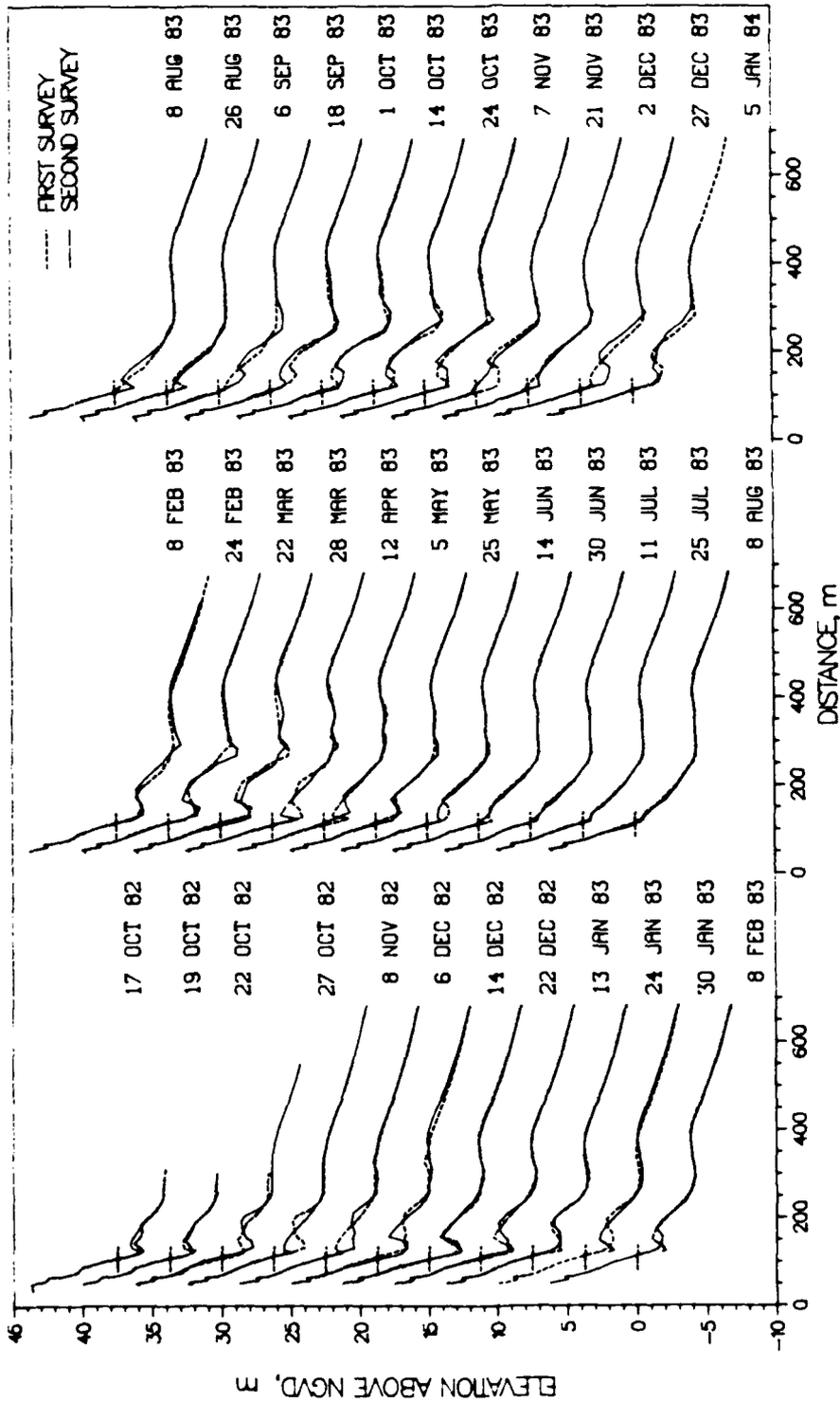
## APPENDIX A: SURVEY PLOTS, 1981-1984

This appendix contains plots of the survey data included in Appendix B. The plots are presented by profile number, starting from the north end of the Field Research Facility property. Refer to Figure 1 of the main text for the location of the profile lines with respect to the pier. Each profile is plotted along with the preceding profile; thus, the change between surveys can be seen. The most recent survey is shown as a solid curve; the previous survey is dashed. The dates of the surveys are given to the right of the data; the lower date corresponds to the solid line.



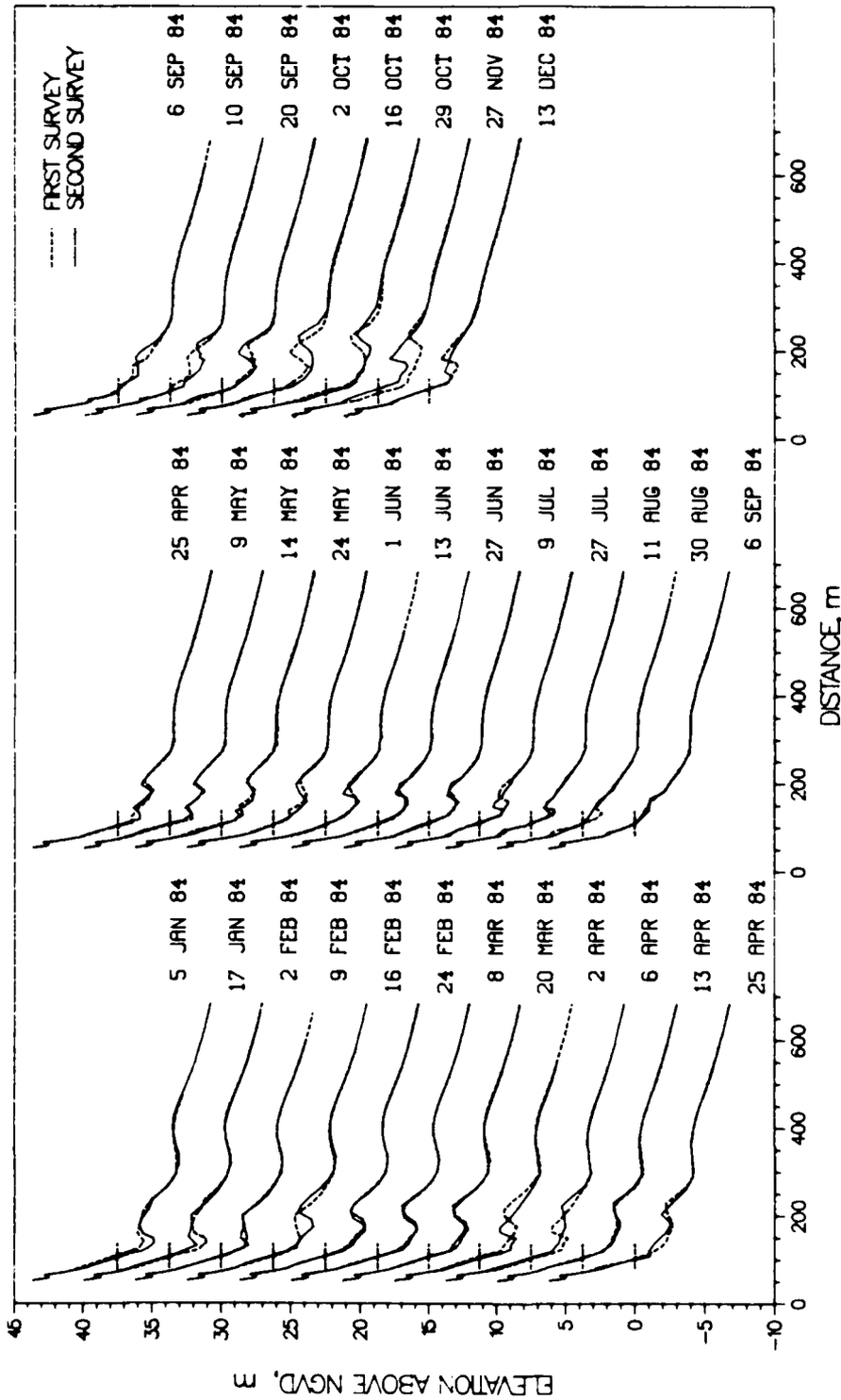
**PROFILE LINE 58**

Figure A1. Profile line 58, 17 Jul 1981 - 17 Oct 1982



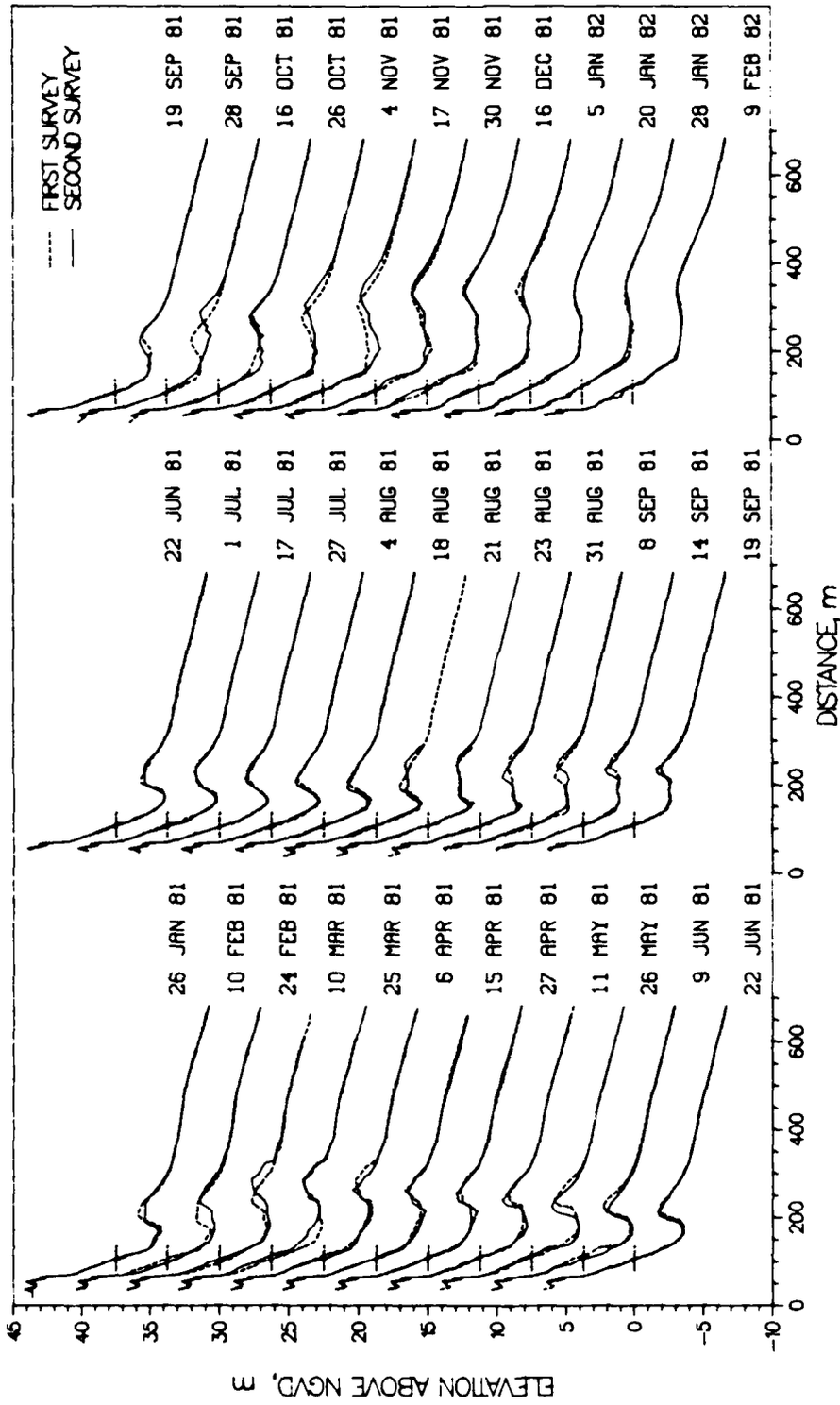
PROFILE LINE 58

Figure A2. Profile line 58, 17 Oct 1982 - 5 Jan 1984



**PROFILE LINE 58**

Figure A3. Profile line 58, 5 Jan 1984 - 13 Dec 1984



PROFILE LINE 62

Figure A4. Profile line 62, 26 Jan 1981 - 9 Feb 1982

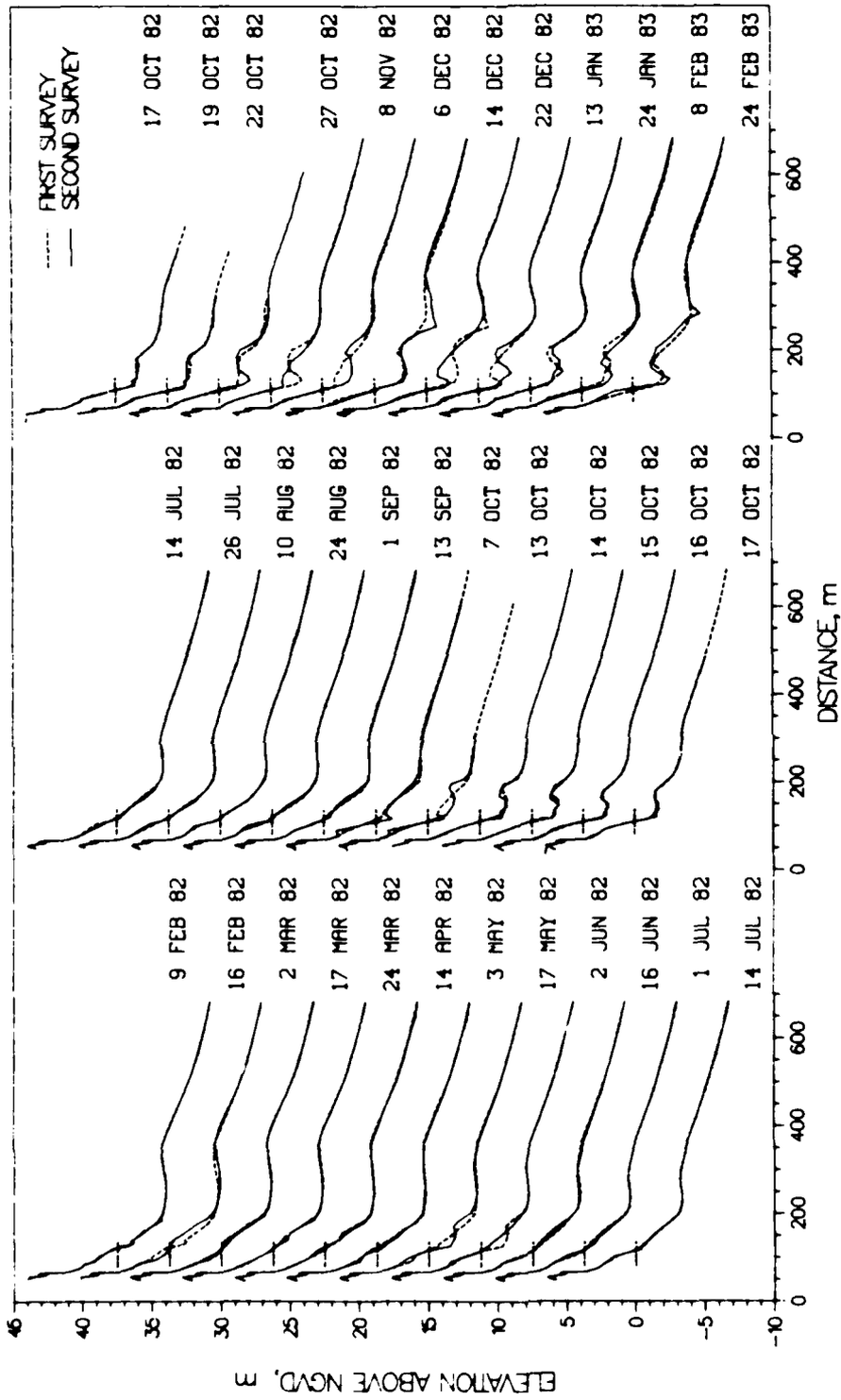
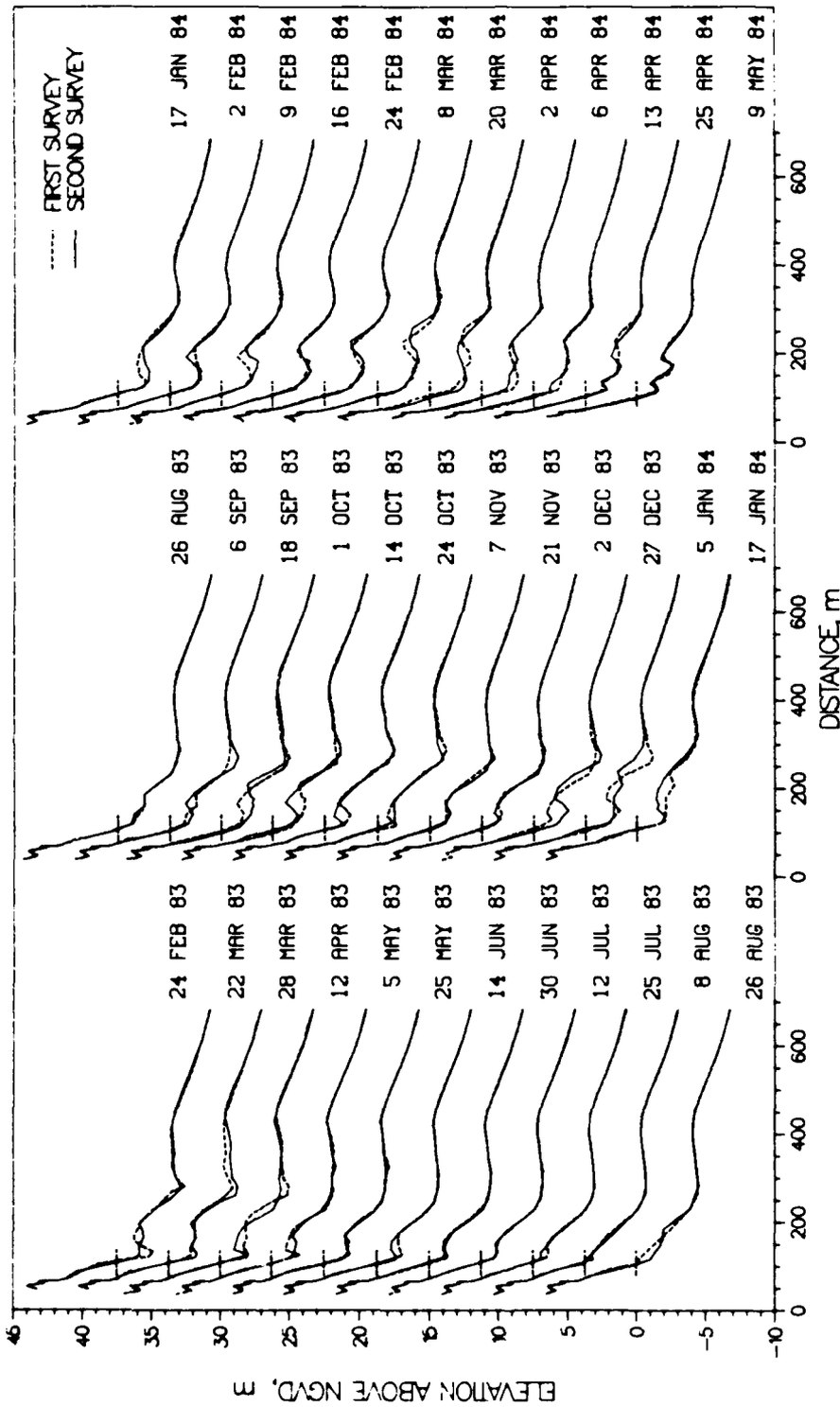
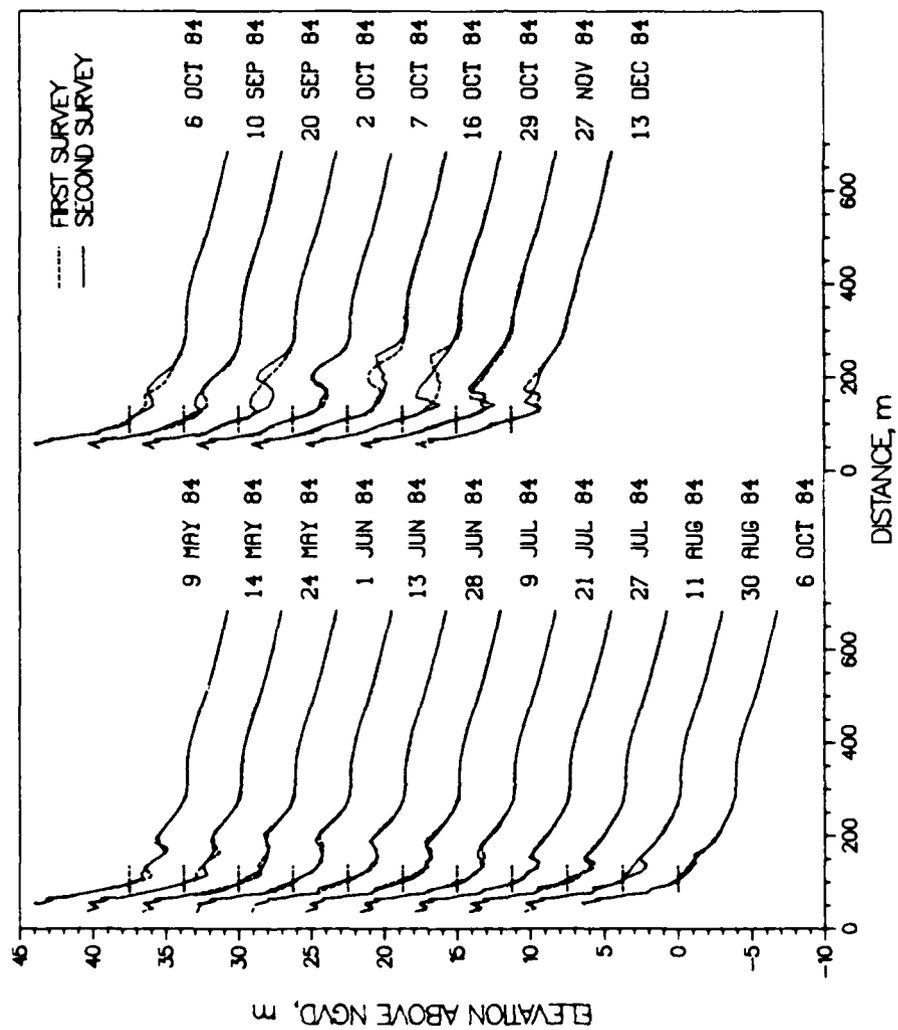


Figure A5. Profile line 62, 9 Feb 1982 - 24 Feb 1983



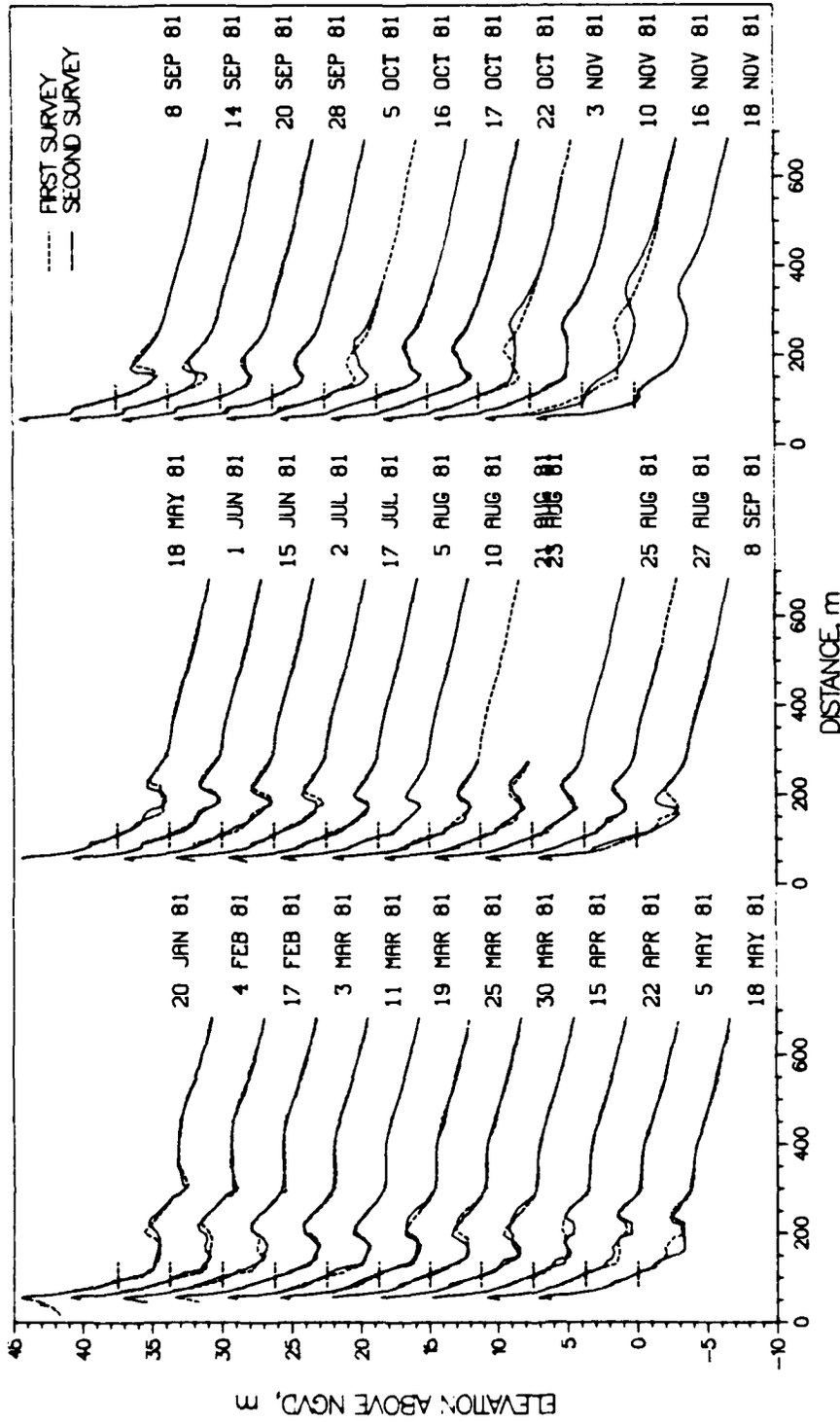
**PROFILE LINE 62**

Figure A6. Profile line 62, 24 Feb 1983 - 9 May 1984



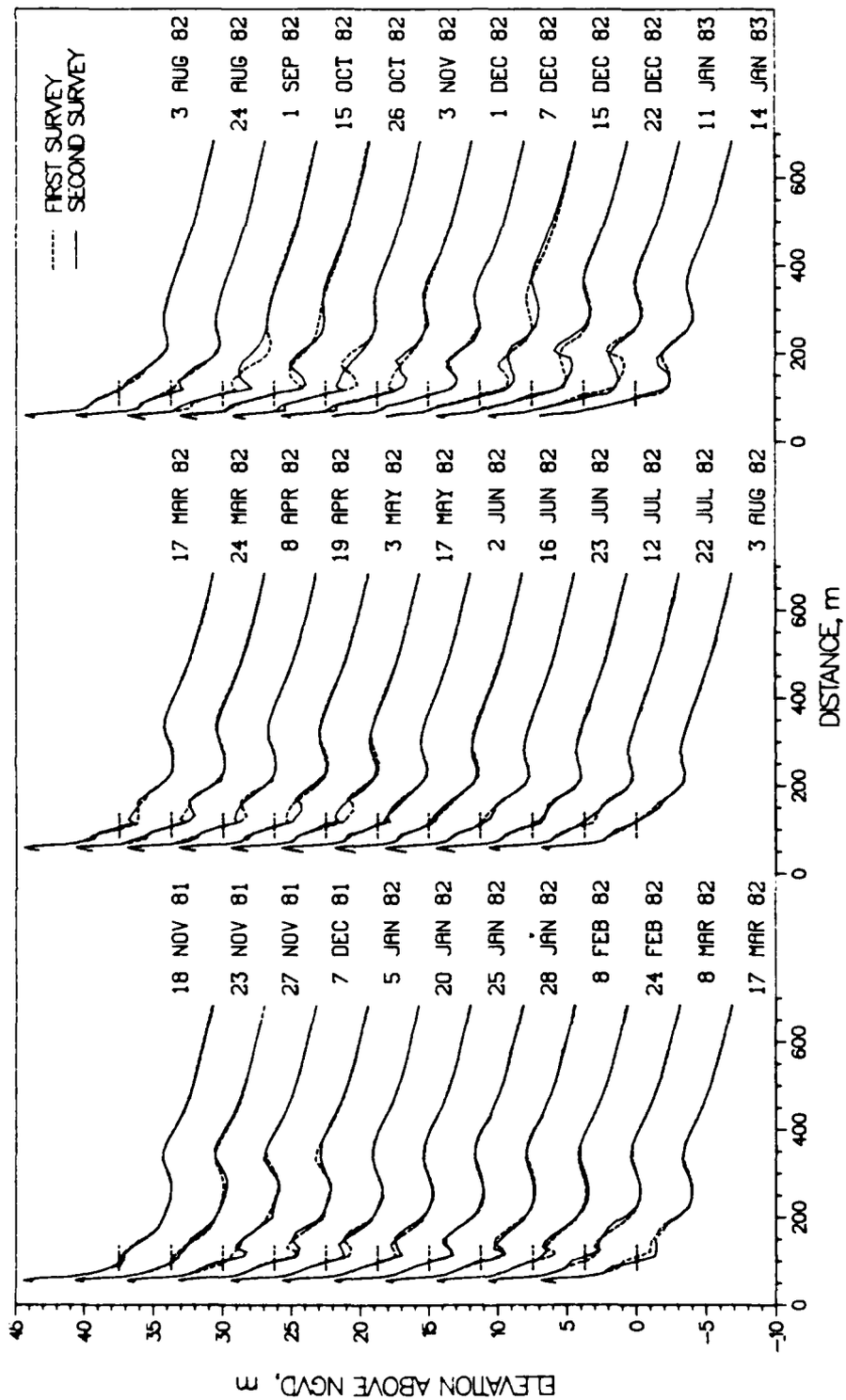
**PROFILE LINE 62**

Figure A7. Profile line 62, 9 May 1984 - 13 Dec 1984



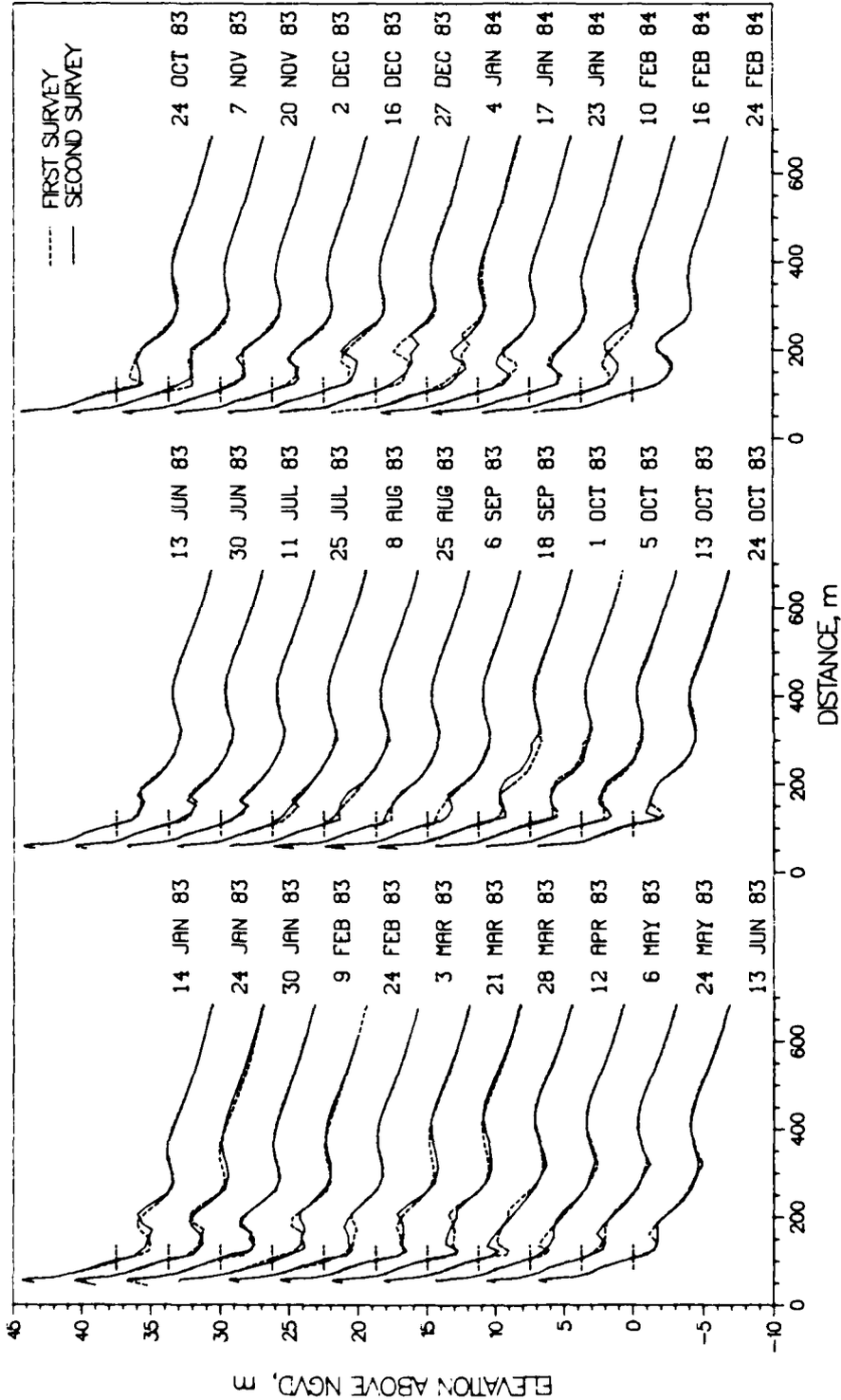
**PROFILE LINE 188**

Figure A8. Profile line 188, 20 Jan 1981 - 18 Nov 1981



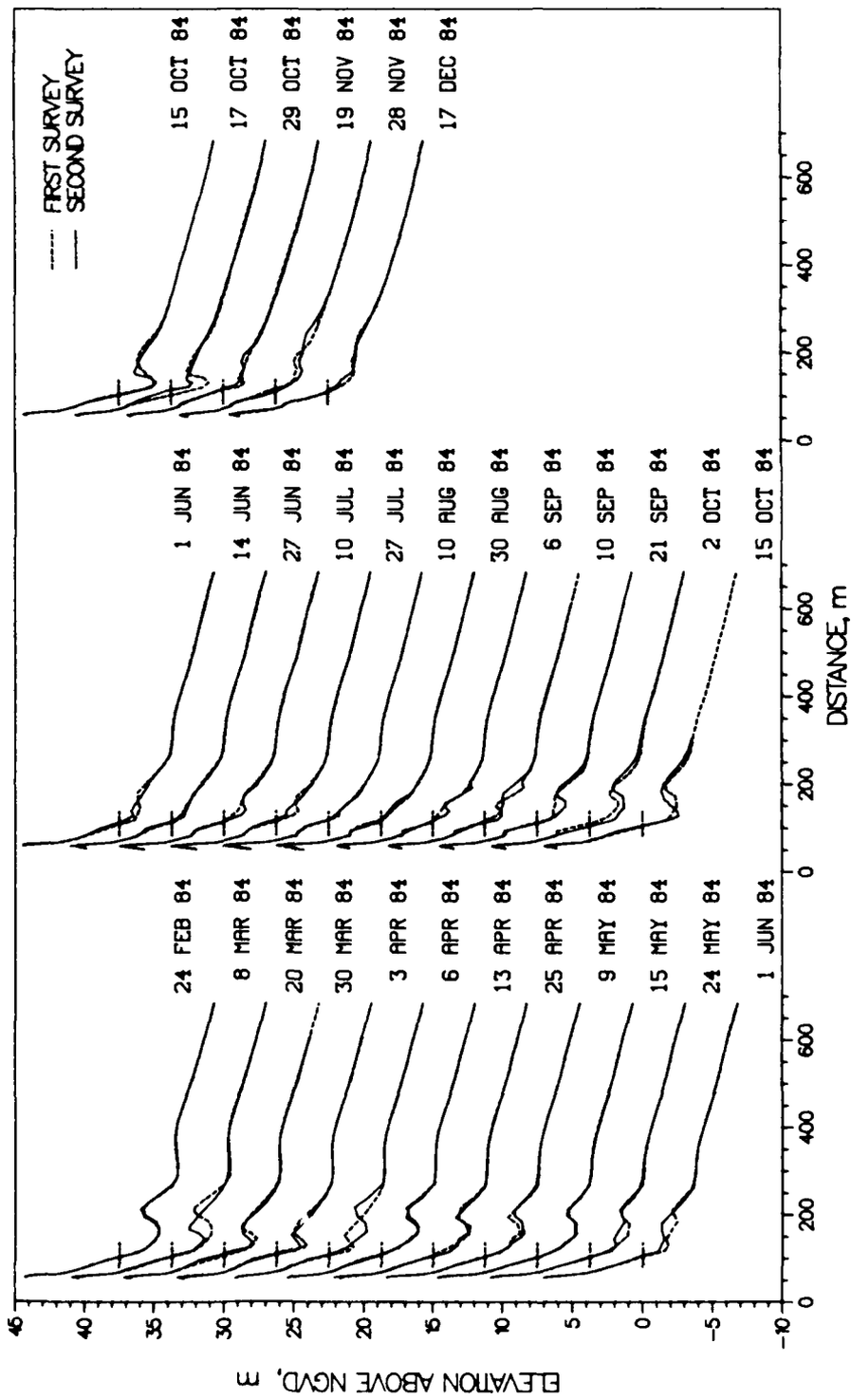
PROFILE LINE 188

Figure A9. Profile line 188, 18 Nov 1981 - 14 Jan 1983



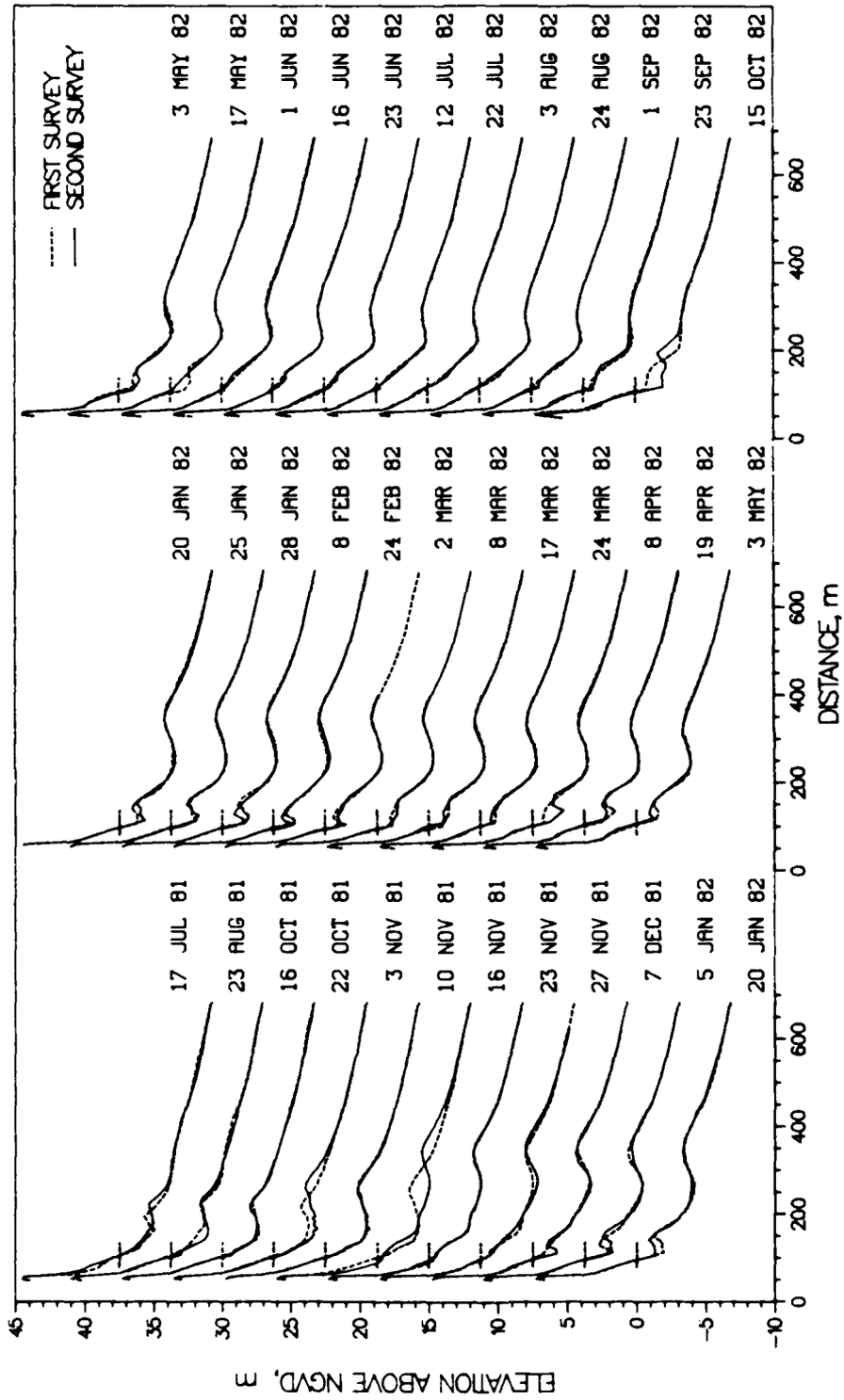
PROFILE LINE 188

Figure A10. Profile line 188, 14 Jan 1983 - 24 Feb 1984



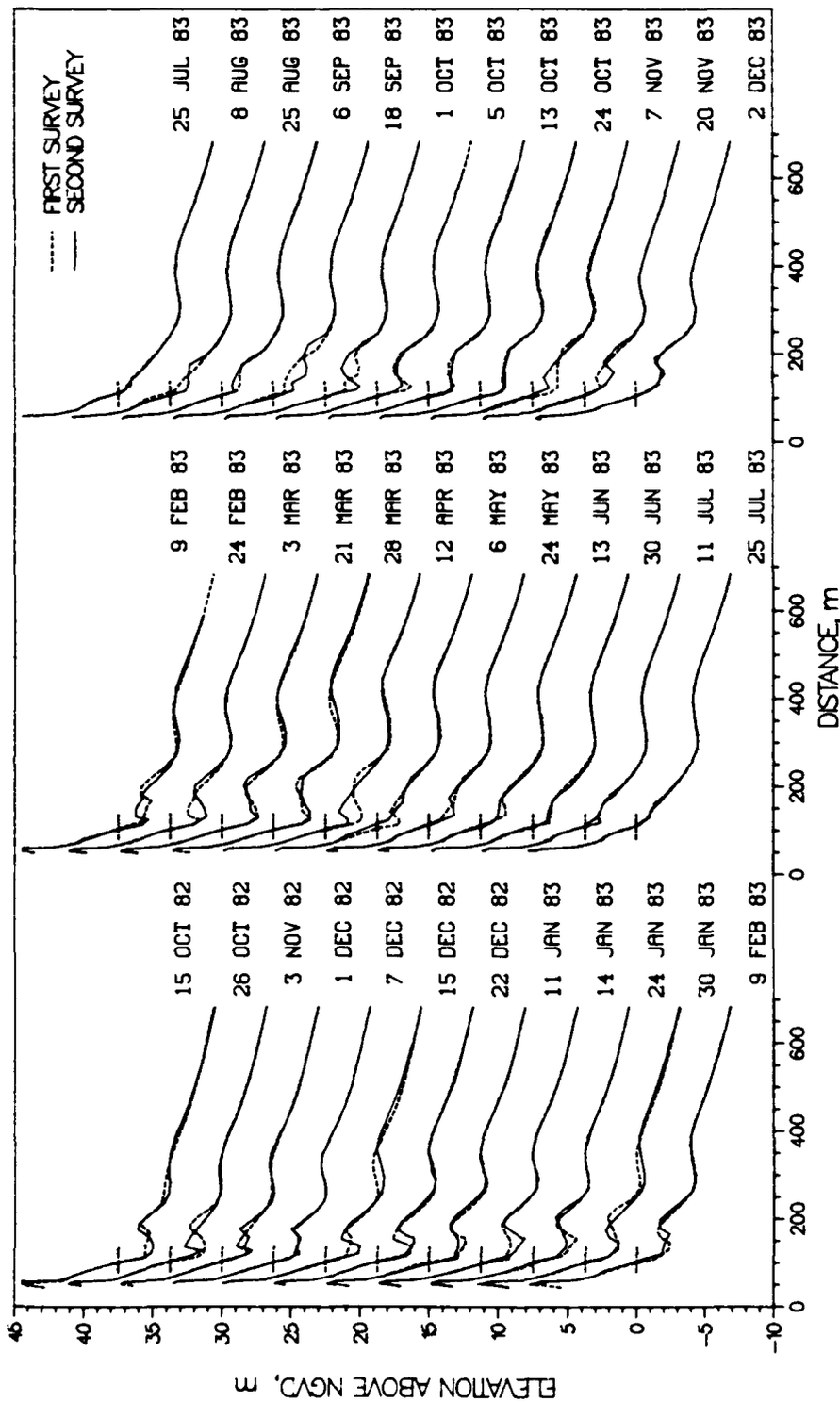
PROFILE LINE 188

Figure A11. Profile line 188, 24 Feb 1984 - 17 Dec 1984



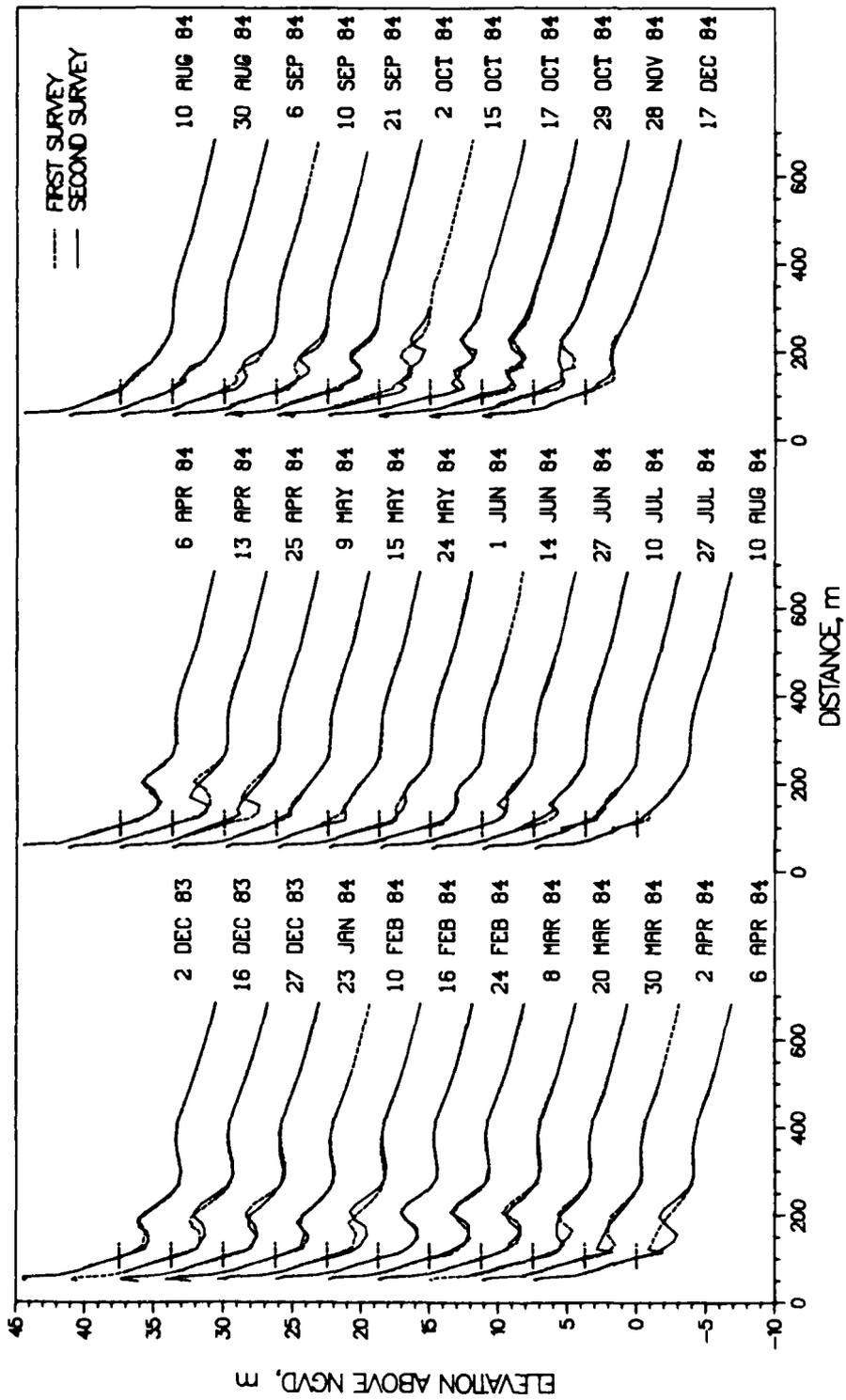
PROFILE LINE 190

Figure A12. Profile line 190, 17 Jul 1981 - 15 Oct 1982



**PROFILE LINE 190**

Figure A13. Profile line 190, 15 Oct 1982 - 2 Dec 1983



PROFILE LINE 190

Figure A14. Profile line 190, 2 Dec 1983 - 17 Dec 1984

## APPENDIX B: SURVEY DATA LISTING

1. This appendix contains the profile data in BPAS Edit 2 card format (Fleming and DeWall 1982),\* along with a checksum value. When entering the data into a computer, do not enter any values past column 80. These are produced when the data are run through the program given in Appendix C. Use the given values to check your version for possible data-entry errors.

2. The format of the data is as follows:

### First card in each record

<u>Position</u>	<u>Entry description</u>	<u>Format</u>
1-2	Locality Code (ILOC)	A2
3-5	Profile line number (IPROF)	I3
6-9	Survey identification number (ISUR)	I4
10	Card number (always 1 for first card) (N)	A1
11-16	Date of survey (IDATE)	I6
17-21	Time of survey (ITIME)	I5
22-24	Number of coordinate pairs for survey (I)	I3
25-29	Minimum elevation for survey (MIN)	F5.2
30-40	Data change codes (INFO)	A11
41-80	First four distance-elevation pairs (Y,Z) 4(F5.1,F5.2)	

### Continuation Cards

1-9	Same as for first card	
10	Card number (2-9, then A-Z)	A1
11-80	Seven distance-elevation pairs	7(F5.1,F5.2)

If there are exactly four coordinate pairs (only one card needed), there must be a second blank card following.

3. The format statement to read the data is as follows:

```

READ (??,????) ILOC, IPROF, ISUR, N, IDATE, ITIME, I, MIN,
.INFO, (Y(J), Z(J), J=1,I)
???? FORMAT (A2,I3,I4,A1,I6,I5,I3,F5.2,A11,4(F5.1,F5.2),/, (10X,
.(F5.1,F5.2)))
    
```

4. The correction codes contained in the INFO field have the following meanings:

G = Gradual correction	C = Constant correction
H = Horizontal correction	V = Vertical correction
D = Deletion of points	A = Addition of points
E = Entire profile	S = Selected random points
O = Offshore points	B = Beach points
MR = Mini-Ranger data	

---

\* See References at the end of the main text.

The remaining space is used to give an indication of the magnitude of the changes made, either by the inclusion of the number of points affected or by the magnitude of the change, or both.

5. The survey data are shown in Table B1.

Table B1

## Survey Data for Lines 58, 62, 188, and 190 for 1981-1984

39 58	291810717	1200 50-3200	1550 1980 1680 2050 1830 1690 1940 1540	56	
39 58	292 2100 1530 2220 1340 2450 1040 2620 930 2750 800 2900 710 3080 590			0	
39 58	293 3350 340 3390 370 3790 0 4090 -300 4390 -620 4620 -980 4890-1000			13	
39 58	294 5050-1100 5240-1100 5720-1110 6090 -830 6430 -610 6830 -540 7260 -580			75	
39 58	295 8190 -810 9040 -990 9670-112010510-125011700-135012740-141013880-1490			45	
39 58	29615040-158016240-167017610-179019270-192021260-208022410-217023870-2260			15	
39 58	29725670-239027100-247028460-254030200-265031490-273032950-280034210-2900			18	
39 58	29835390-295036600-301037870-306039340-3200			31	
39 58	371810823 1600 43-2080	1690 2050 1810 1720 1940 1550 2140 1640		16	
39 58	372 2240 1330 2400 1130 2490 1000 2840 630 3280 310 3620 -10 3820 -270			46	315
39 58	373 4080 -380 4310 -500 4660 -680 4900 -850 5130 -980 5440-1000 5680-1010			6	
39 58	374 5910-1020 6080-1060 6360-1090 6630-1160 6980-1150 7260-1150 7510-1030			37	
39 58	375 7750 -990 7970 -790 8330 -710 9080 -820 9610-104010030-113010460-1200			68	
39 58	37611060-128011830-134012630-140013410-148014180-153015120-160016090-1670			42	
39 58	37716840-175017900-184019320-194021000-2080			73	
39 58	461811016 1600 39-1760	1240 1910 1240 1940 1500 1960 1690 2020		99	
39 58	462 1870 1620 2070 1560 2080 1590 2200 1410 2710 730 2820 620 3140 330			67	
39 58	463 3400 90 3750 -150 4010 -360 4400 -540 4870 -760 5210 -850 5660 -890			26	
39 58	464 5970 -870 6340 -900 6340 -900 6690 -940 7180 -970 7680 -970 8060 -930			54	
39 58	465 8390 -900 8760 -860 9030 -830 9440 -830 9760 -86010110-101010390-1080			88	560
39 58	46610790-118011610-131012630-143013450-148014270-156014890-162016570-1760			13	
39 58	491811026 1400 45-2380	1700 2030 1910 1580 2150 1570 2320 1200		52	
39 58	492 2520 920 2770 670 2850 620 3020 460 3310 210 3570 20 3870 -280			9	
39 58	493 4110 -380 4470 -530 4780 -680 5090 -760 5430 -850 5670-1020 5920-1020			88	
39 58	494 6150-1060 6500-1070 6760-1030 7010-1070 7310-1080 7660 -960 7880 -960			36	
39 58	495 8200 -900 8530 -860 8950 -790 9400 -810 9820 -92010490-110011210-1230			40	
39 58	49612020-136012730-143013420-14901444C-157015450-167016570-176017550-1850			56	
39 58	49718920-195020130-203021530-212022830-223023990-230025650-2380			99	
39 58	501811104 1545 43-2920	1700 2010 1920 1570 2180 1460 2460 990		28	
39 58	502 2680 740 2820 590 3060 420 3520 200 3900 -100 4040 -290 4420 -410			13	434
39 58	503 4950 -660 5200 -830 5480-1140 5720-1160 6090-1200 6450-1250 6860-1190			93	
39 58	504 7280-1050 7710 -870 8160 -850 8790 -900 9460 -85010170 -80010860-1010			83	
39 58	50511790-125012770-140013710-151014840-162016160-174017300-183018410-1900			51	
39 58	50620220-205021950-217023450-228025000-237026630-246028140-254029880-2670			85	
39 58	50731360-271032520-280033610-286034700-2920			9	
39 58	521811117 1330 48-2650	1280 1920 1550 1960 1690 1980 1700 2030		93	
39 58	522 1810 1730 1920 1580 2030 1560 2140 1650 2210 1290 2360 1080 2510 910			79	
39 58	523 2530 920 2820 760 3110 490 3500 140 3690 -200 3980 -320 4480 -520			53	
39 58	524 4850 -720 5230 -990 5670-1170 6090-1180 6560-1110 7080-1090 7780-1090			35	
39 58	525 8290-1080 8830-1060 9410-1040 9980 -97010690 -89011290 -94012040-1090			99	680
39 58	52612470-119013310-137014250-149015100-159016250-170017350-179018880-1920			77	
39 58	52720820-208022020-217022850-222024140-231025380-239026740-246027880-2530			4	
39 58	52829170-259030380-2650			82	
39 58	551811130 1100 43-2540	1700 2020 1800 1760 1940 1570 2140 1530		87	

(Continued)

(Sheet 1 of 61)

Table B1. (Continued)

39 58	552 2190 1300 2500 960 2570 900 2700 810 2800 770 3120 580 3340 230	58
39 58	553 3630 -40 4010 -120 4360 -210 4660 -360 4980 -600 5420 -940 5980-1090	39
39 58	554 6410-1070 6900-1080 7500-1070 8140-1110 8700-1130 9220-1160 9880-1120	99
39 58	55510520 -99011130 -89011710 -93012410-108013240-127013950-140014890-1540	70
39 58	55615950-166017080-178018150-188019500-199020690-208021880-215023200-2250	96
39 58	55724520-234025730-240026850-246027910-2540	73 685
39 58	571811216 1000 44-2626 1705 2010 1867 1640 2069 1567 2148 1554	51
39 58	572 2192 1299 2380 1040 2671 862 2916 776 3069 624 3320 520 3724 334	34
39 58	573 4043 -97 4163 -317 4464 -394 4779 -515 5179 -737 5554 -943 5904-1020	20
39 58	574 6306-1049 6665-1045 7068-1042 7402-1040 7900-1073 8432-1120 9008-1195	90
39 58	575 8621-118410336-103911079 -92111842 -98912637-113713463-130914385-1457	87
39 58	57615220-157616244-169517182-180518230-188119718-200121079-211822557-2218	88
39 58	57723911-230025206-237826374-245228463-256229561-2626	6
39 58	581820105 1200 48-2814 1571 1964 1706 2004 1772 1859 1845 1682	1
39 58	582 1946 1557 2049 1571 2138 1559 2193 1337 2263 1184 2441 1001 2566 916	82
39 58	583 2917 781 3297 599 3721 358 4092 -5 4532 -409 4921 -468 5406 -724	23 482
39 58	584 5788 -893 6219 -992 6578-1001 7048-1024 7534-1062 8103-1106 8654-1174	27
39 58	585 9173-1189 9828-112510443-106811405-104711729-105812358-111612814-1174	25
39 58	58613408-125814188-138015093-150716084-163917052-176218230-187619499-1982	63
39 58	58720698-208121949-217023267-225924932-235326709-246228171-254029678-2628	78
39 58	58831286-270932877-2814	83
39 58	591820120 1330 45-2647 1702 2011 1819 1711 1967 1569 2121 1593	73
39 58	592 2167 1445 2199 1284 2331 1075 2543 910 2711 854 2949 740 3158 466	63
39 58	593 3483 420 3671 287 3962 -42 4301 -266 4926 -548 5444 -780 6146 -983	39
39 58	594 6846-1183 7331-1058 7906-1125 8557-1222 9224-1196 9800-120310377-1087	13
39 58	59511015-107811573-109912283-114313165-127113956-138814724-149515654-1609	82 546
39 58	59616677-173917782-185718886-196020074-205921180-212822319-222723586-2291	58
39 58	59724831-236925894-242427188-250328243-254929437-262330047-2647	94
39 58	611820128 1240 51-2859CV.0450 D01 1701 2011 1824 1715 1960 1556 2085 1575	68
39 58	612 2139 1570 2192 1325 2352 1090 2622 894 2858 810 3102 503 3434 365	42
39 58	613 3877 233 4230 -128 4397 -257 4681 -305 5070 -507 5560 -705 5983 -918	44
39 58	614 6418 -958 6873 -860 7517-1007 7986 -998 8485-1009 8881-1140 9358-1166	90
39 58	615 9944-114210461-113810935-108411517-107712097-110912677-116413233-1246	24
39 58	61614165-138915081-152115866-163316867-175717954-185918955-196920209-2051	28
39 58	61721466-214822651-223823866-232124974-237226082-243627199-252128213-2573	17
39 58	61829258-261030288-269031308-273832551-281133616-2859	6 471
39 58	621820209 845 40-2785CV.12S08 1709 2019 1872 1645 2048 1575 2133 1610	46
39 58	622 2211 1310 2446 999 2563 922 2615 899 3054 633 3487 342 3924 109	6
39 58	623 4139 -153 4481 -286 4964 -486 5435 -641 5861 -796 6333 -870 6797 -921	89
39 58	624 7274 -979 7822-1033 8459-1102 9067-1138 9772-112010619-106411405-1062	90
39 58	62512339-115213278-127114371-142215731-159617033-174918668-191220134-2053	10
39 58	62621771-216223271-226624776-236326245-244027599-251529251-260830916-2691	57
39 58	62732772-2785	57
39 58	631820216 1330 38-2570 1710 2020 1881 1629 2071 1575 2149 1577	65
39 58	632 2220 1299 2425 1014 2646 875 2858 803 3198 449 3586 377 3971 146	73
39 58	633 4280 -174 4354 -374 4717 -385 5288 -620 5763 -810 6298 -938 6988 -959	40 533
39 58	634 7717-1030 8371-1029 9029-1119 9877-109510762-103711701-108212652-1197	80
39 58	63513606-132814888-150516024-164117143-175318570-189319987-200721430-2116	95

(Continued)

(Sheet 2 of 61)

Table Bl. (Continued)

39 58	63622751-220624126-230225433-236626793-243928029-251029100-2570	5
39 58	651820302 1000 42-2768 1705 2029 1936 1568 2127 1563 2229 1338	2
39 58	652 2433 1035 2631 909 2815 811 3162 424 3513 165 3930 -39 4352 -190	10
39 58	653 4921 -330 5467 -533 5755 -799 6215 -933 6688 -986 7215-1095 7615-1103	6
39 58	654 8200-1129 8841-1107 9547-117810184-119210868-116111695-111312412-1129	17
39 58	65513098-119813854-133514732-144415590-156916617-169117760-183919288-1964	2
39 58	65620674-207421909-217223169-224524323-232225319-239126669-246027781-2523	16
39 58	65729873-263330947-267032490-2768	45 278
39 58	671820318 1455 36-2753005 A01 1572 1932 1654 2027 1726 1946 1859 1598	28
39 58	672 2127 1551 2204 1339 2396 1021 2795 821 3292 359 3744 42 4292 -119	42
39 58	673 4690 -183 5122 -411 5517 -683 6030 -943 6436-1012 6958-1082 7495-1044	52
39 58	674 8102-1112 8794-1120 9311-1174 9920-115910524-114411121-109312145-1131	79
39 58	67513103-123713947-135615118-151518145-186019768-199621155-210322242-2183	64
39 58	67623610-226926618-244030526-266332354-2753	11
39 58	691820330 1030 42-2767 1654 2053 1751 1924 1912 1590 2122 1604	73
39 58	692 2249 1284 2414 1051 2460 1007 2879 722 3265 426 3649 185 4185 -65	94
39 58	693 4644 -324 5246 -478 5571 -804 5848 -970 6379-1024 6939-1047 7557-1090	78
39 58	694 8174-1136 8893-1166 9548-114910567-111511223-109012005-112212708-1191	23 544
39 58	69513557-130614427-142615579-157316772-171418228-186119523-198020769-2086	80
39 58	69621950-216323189-225224384-232425615-238626916-246927932-251429020-2572	40
39 58	69730204-263631404-270232668-2767	8
39 58	711820414 1030 37-2590 1577 1965 1702 2012 1976 1561 2129 1604	68
39 58	712 2357 1107 2436 997 2436 997 2813 786 3336 358 3813 237 4404 -157	90
39 58	713 4961 -423 5468 -664 6032 -964 6615-1083 7235-1095 7816-1084 8530-1154	78
39 58	714 9192-1180 9933-115710647-110211449-113012367-118313381-135514430-1454	43
39 58	71515531-158816970-174718356-190219560-198920909-209222283-219623694-2266	22
39 58	71625040-235826376-243827789-251529368-259029369-2590	47
39 58	731820503 1330 36-2794 1606 1994 1702 2012 1908 1589 2132 1606	48 524
39 58	732 2388 1063 2510 940 3000 507 3522 304 4035 -16 4519 -301 5040 -504	38
39 58	733 5570 -789 6018-1065 6673-1090 7345-1111 8159-1220 8947-1157 9661-1136	66
39 58	73410420-109911304-111612103-118412935-128313935-141015170-155516581-1708	30
39 58	73518131-187619631-200621174-211922692-223524076-232525469-240026946-2485	70
39 58	73628394-255429894-264431324-272532490-2794	34
39 58	741820517 1430 43-2788 1566 1975 1675 2068 1764 1872 1900 1610	94
39 58	742 2022 1582 2127 1634 2189 1392 2373 1100 2490 975 2493 980 2933 672	68
39 58	743 3540 289 4033 -215 4043 -255 4529 -537 4946 -432 5477 -570 8073 -925	98
39 58	744 6674-1057 7343-1119 7810-1153 8489-1158 9136-1115 9733-108810231-1084	7
39 58	74510810-110311609-115712259-123013185-134514635-152116095-168217212-1789	29 534
39 58	74618880-193320387-205221804-215923050-224824470-233825821-241127235-2494	79
39 58	74728683-257430207-264831800-271933039-2788	39
39 58	751820602 1530 43-2776 1572 1961 1679 2052 1766 1863 1910 1598	70
39 58	752 2056 1583 2140 1599 2205 1346 2389 1068 2540 948 2564 934 2999 687	44
39 58	753 3404 550 3865 -19 4367 -198 4814 -366 5433 -651 5960 -902 6476-1037	85
39 58	754 7093-1108 7877-1147 8555-1155 9183-1116 9751-109210486-108911175-1129	8
39 58	75511987-119912790-128813649-140114830-156116154-169217604-183318719-1939	65
39 58	75619938-202121389-214322780-226024157-232525486-240126950-248428276-2550	67
39 58	75729557-262630814-267431930-273632382-2776	84
39 58	761820616 1245 40-2829 1563 1947 1689 2026 1769 1850 1908 1580	71 612

(Continued)

(Sheet 3 of 61)

Table B1. (Continued)

39 58	762 2043 1570 2138 1591 2204 1328 2432 1017 2445 995 2988 676 3515 252	59
39 58	763 4053 -85 4660 -233 5226 -458 5801 -787 6426-1020 7243-1099 7934-1113	55
39 58	764 8638-1096 9434-107510163-107910795-113911538-120312121-125612960-1364	10
39 58	76513725-144214899-157415908-167417449-182019080-195920520-208122009-2190	90
39 58	76623545-227525082-237626525-245327917-252629194-261030641-268232040-2761	59
39 58	76733413-2829	89
39 58	781820701 1200 46-2750 1588 1978 1686 2058 1902 1593 2037 1583	76
39 58	782 2142 1593 2206 1341 2344 1122 2553 941 2631 891 2719 858 2985 669	92
39 58	783 3448 463 3867 18 4137 -255 4604 -312 5328 -541 5865 -837 5917 -827	21
39 58	784 6466-1021 7081-1082 7643-1101 8130-1103 8687-1088 9407-106510128-1087	37 588
39 58	78510829-112411694-121412675-131313720-144314876-155116437-171417747-1845	23
39 58	78619460-199321312-212922711-222924075-230125452-239126311-242826817-2471	47
39 58	78727096-250627636-252729549-262130421-267431117-270531158-272131797-2750	73
39 58	791820714 1600 37-2812 1557 1958 1690 2027 1890 1604 2129 1631	82
39 58	792 2190 1373 2458 989 2472 988 2969 686 3608 363 4000 -124 4389 -195	22
39 58	793 5022 -415 5528 -621 6111 -931 6767-1061 7429-1105 8035-1093 8898-1081	95
39 58	794 9822-107310546-111011390-118612396-128813273-139314597-154416139-1702	10
39 58	79517697-184919108-195920571-208122133-219623617-228825099-237126534-2453	59
39 58	79627827-252429089-257730553-267432225-275033409-2812	77
39 58	811820726 1130 34-2850 1681 2031 1910 1585 2136 1598 2200 1345	53 541
39 58	812 2411 1036 2479 977 2872 763 3420 498 3900 31 4245 -135 4947 -395	17
39 58	813 5583 -704 6250 -998 6960-1101 7717-1134 8532-1103 9346-109510224-1104	34
39 58	81411274-119012306-130513402-141414939-157116586-173118174-188019751-2016	57
39 58	81521273-213422884-225624469-234526169-244227734-251929325-261630751-2682	70
39 58	81632190-275334010-2850	59
39 58	831820810 1015 36-2819 1629 2012 1707 2012 1947 1562 2132 1600	25
39 58	832 2196 1346 2407 1035 2560 924 2961 684 3313 615 3792 112 4288 -153	67
39 58	833 4818 -373 5403 -719 5951 -873 6640-1052 7367-1098 8082-1105 9103-1079	36
39 58	834 9767-107710506-111611269-118912203-127513282-139514602-154615862-1667	26
39 58	83517503-183219373-199221131-211522556-222223955-230925580-241727027-2483	85 476
39 58	83628780-259230454-268931959-276733225-2819	47
39 58	841820824 1305 36-2821 1575 1962 1690 2030 1898 1580 2135 1628	62
39 58	842 2219 1301 2457 992 2476 968 2995 658 3393 613 3945 -7 4647 -336	93
39 58	843 5346 -706 6073 -949 6804-1071 7584-1094 8390-1087 9106-1079 9823-1083	91
39 58	84410629-112811519-120112469-129913377-141814561-153415812-165917118-1799	71
39 58	84518560-193120091-204321603-215623052-225824579-235325918-241827393-2509	38
39 58	84628807-258830269-264931866-274533076-2821	16
39 58	851820901 1510 38-2835 1683 2028 1921 1559 2138 1639 2234 1277	86
39 58	852 2426 1010 2469 980 2958 681 3473 305 3948 -28 4505 -216 5117 -539	6
39 58	853 5740 -835 6343 -988 7024-1059 7784-1096 8374-1098 9056-1073 9868-1105	9 519
39 58	85410844-114311536-120712278-130313491-142414559-156415883-167917249-1813	90
39 58	85518600-192620028-205421419-215722543-221723543-230724978-239426181-2460	30
39 58	85627468-251728817-258730137-265231368-272032501-280333388-2835	60
39 58	871820913 1425 40-2815 1496 1962 1713 2002 2118 1638 2276 1216	2
39 58	872 2469 988 2499 965 3055 597 3663 39 4335 -303 4734 -271 5321 -545	45
39 58	873 5651 -727 6072 -925 6323 -997 7079-1075 7171-1059 7834-1082 8518-1064	9
39 58	874 9186-1073 9245-1069 9246-1069 9712-109210436-114111170-120211983-1282	32
39 58	87512875-137113953-148915407-163316933-178118406-192019761-203521453-2157	66

(Continued)

(Sheet 4 of 61)

Table B1. (Continued)

39 58	87622514-223224156-234525545-241426789-249128413-257030267-266431643-2733																			16
39 58	87732950-2815																			71 421
39 58	891821007 1235 27-2119					1664	2029	1720	1997	1932	1560	2138	1634						55	
39 58	892 2168 1537 2203 1358 2227 1298 2494 955 2987 805 3509 280 3867 -234																			47
39 58	893 4312 -368 4840 -532 5644 -547 6567-1001 7422-1042 8271-1051 9067-1079																			37
39 58	89410136-115111058-123212648-137613839-149215268-163416560-176017974-1885																			47
39 58	89519624-201321047-2119																			26
39 58	901821013 1040 23-1142					1703	2017	1921	1590	2130	1628	2200	1383						75	
39 58	902 2398 1075 2533 903 2883 556 3365 218 3960 -56 4475 -424 4790 -533																			78
39 58	903 5152 -476 5440 -420 5800 -457 6135 -689 6488 -897 6689 -955 7050-1012																			71
39 58	904 7635-1046 8038-1071 8447-1085 9150-1108 9892-1142																			24
39 58	911821014 1400 56-2417					1703	2017	1921	1590	2130	1628	2200	1383						5 465	
39 58	912 2399 1075 2514 947 2783 779 2823 766 3000 675 3268 483 3631 151																			26
39 58	913 4004 -394 4155 -497 4253 -497 4498 -531 4665 -576 4870 -650 5041 -676																			83
39 58	914 5269 -712 5492 -702 5622 -512 5756 -490 5969 -517 6423 -550 6727 -777																			68
39 58	915 7321 -986 7730-1035 8057-1056 8472-1081 8966-1118 9548-1109 9879-1128																			93
39 58	91610597-115111210-119111665-122911979-126112418-130713009-137113420-1408																			29
39 58	91714047-149014618-155715081-160015720-167116191-172116733-177617553-1848																			39
39 58	91818463-193419484-201420106-205521147-213721967-218722628-224023022-2263																			31
39 58	91923743-230624613-235625544-2417																			58
39 58	921821015 1030 23-1103					1654	2039	1829	1707	2133	1610	2225	1316						10	
39 58	922 2425 1044 2779 876 3197 543 3714 -14 3889 -284 3987 -458 4233 -480																			90 527
39 58	923 4566 -532 4909 -715 5314 -756 5555 -624 5834 -490 6197 -501 6628 -684																			84
39 58	924 7015 -854 7532-1003 8081-1050 8566-1089 9098-1103																			54
39 58	931821016 1640 42-2684					1166	2011	1689	2026	2232	1325	2515	972						2	
39 58	932 2889 821 3288 430 3573 109 3743 -83 3862 -259 3957 -421 4229 -471																			42
39 58	933 4558 -561 4855 -646 5230 -746 5443 -716 5662 -584 5732 -478 6509 -606																			10
39 58	934 7212 -917 7959-1037 9105-110310064-112411131-118911982-125813561-1427																			59
39 58	93514387-153215420-164216506-175517472-184318562-193519851-203821122-2123																			21
39 58	93622499-222923877-231624534-234625694-243126839-247328215-255028991-2596																			2
39 58	93729631-262829767-263030808-2684																			5
39 58	941821017 1155 25-1152					1166	2011	1654	2039	1689	2026	1829	1707						23 302	
39 58	942 2133 1610 2225 1316 2232 1325 2425 1044 2525 933 2773 881 3118 548																			25
39 58	943 3439 157 3751 -311 4154 -601 4554 -438 4723 -386 5081 -506 5467 -583																			65
39 58	944 6062 -529 6907 -823 7597-1010 8157-1066 8852-1097 9529-111310464-1152																			13
39 58	951821019 1130 25-1110					1654	2039	1829	1707	2133	1610	2225	1316						9	
39 58	952 2425 1044 2561 948 2871 835 2924 792 3245 422 3548 89 3763 -303																			23
39 58	953 3914 -502 4110 -591 4293 -332 4556 299 4852 -304 5159 -364 5766 -506																			75
39 58	954 6250 -618 6632 -749 7162 -922 7671-1019 8187-1069 8619-1089 9186-1110																			28
39 58	961821022 1250 23-1130					1654	2039	1829	1707	2133	1610	2225	1316						88	
39 58	962 2425 1044 2522 923 2868 778 3133 505 3534 68 3696 -254 3943 -512																			98
39 58	963 4124 -502 4449 -462 4971 -352 5158 -428 5693 -523 6194 -587 6989 -869																			98 522
39 58	964 7730-1033 8400-1105 9058-1093 9058-1100 9886-1130																			34
39 58	971821027 1430 35-1888					1580	1955	1643	2036	1715	2004	1890	1610						90	
39 58	972 2021 1578 2137 1644 2216 1337 2437 1121 2694 935 2701 942 2988 719																			47
39 58	973 3425 398 3931 -330 3993 -425 4374 -727 4856 -687 5080 -561 5520 -493																			84
39 58	974 5858 -465 6317 -447 6726 -536 7175 -826 7599-1025 8142-1142 8666-1201																			16
39 58	975 9212-1208 9898-120310678-120911446-122312404-128313372-136914568-1513																			77

(Continued)

(Sheet 5 of 61)

Table Bl. (Continued)

39 58	97615712-165016839-177718033-1888																						49		
39 58	991821108 1645 42-2844					1681	2031	1910	1585	2136	1598	2200	1345										47		
39 58	992 2532 1058 2785 899 3218 512 3729					-1	4000	-425	4149	-244	4453	-227											12		
39 58	993 4967 -308 5472 -447 5930 -592 6591 -788 7160 -931 7811-1076 8463-1161																						56	512	
39 58	994 9053-1182 9651-118210473-118311397-121612331-127513230-137014229-1477																							88	
39 58	99515336-161516575-173917965-187719272-198320515-208921788-217923003-2264																							47	
39 58	99624203-234225298-238726357-246727409-251628578-258129785-264130830-2692																							78	
39 58	99731849-274432778-279533684-2844																							60	
39 58	1011821206 1121 33-2404																							53	
39 58	1012 2478 1099 2558 1051 2983 725 3459 270 3941 -309 4303 -668 4780 -642																							26	
39 58	1013 5005 -631 5461 -684 6211 -607 6982 -661 7826-1004 8421-1190 9385-1234																							24	
39 58	101410036-123510739-114211539-120812689-127313616-138714342-148015467-1612																							57	
39 58	101516637-174917950-188219024-197820476-209521928-219522989-227124031-2342																							41	
39 58	101625040-2404																							47	521
39 58	1021821214 1200 40-2415CV.60																							10	
39 58	1022 2503 1142 2530 1064 2824 801 3149 418 3573 -80 3802 -480 4029 -624																							11	
39 58	1023 4382 -698 4809 -703 5175 -259 5653 -378 6305 -585 6786 -741 7449-1016																							30	
39 58	1024 7990-1145 8487-1225 9028-1243 9507-127710235-131410884-125411682-1223																							34	
39 58	102512225-119012889-120513976-132114902-144516021-160216981-172618266-1861																							28	
39 58	102619416-197720514-207721516-215522529-223123447-230824431-236724803-2373																							12	
39 58	102725359-2415																							93	
39 58	1031821222 1352 48-2651001																							20	
39 58	1032 2124 1654 2173 1502 2366 1209 2586 1053 2798 900 2990 695 3028 707																							71	
39 58	1033 3337 288 4036 -758 4220 -761 4472 -712 4795 -444 5124 -308 5418 -351																							17	326
39 58	1034 5859 -476 6182 -554 7289 -878 7823-1043 8302-1132 8980-1259 9483-1313																							3	
39 58	103510099-133010891-124811664-119812458-120613178-126114213-138315084-1510																							2	
39 58	103616110-164317133-176818248-188219279-197620408-206821350-214722262-2212																							28	
39 58	103723272-228124323-234424611-235425206-239825930-244326756-248727726-2543																							93	
39 58	103828678-260529765-2651																							68	
39 58	1051830113 1400 39-2644CV.50																							13	
39 58	1052 2494 1095 2861 858 3327 407 3819 -201 4092 -662 4396 -650 4877 -655																							22	
39 58	1053 5580 -466 6190 -434 6760 -593 7290 -841 7785-1044 8268-1180 8924-1300																							64	
39 58	1054 9406-133310062-133310873-126911837-120912977-125313861-136514790-1476																							60	
39 58	105516055-164317261-178818502-191519682-199620702-208921661-217022737-2248																							71	424
39 58	105623724-232824856-238125801-244726733-250527710-255628634-260729517-2644																							31	
39 58	1061830124 1135 45-2765																							32	
39 58	1062 2128 1674 2176 1495 2290 1280 2455 1109 2750 906 3169 599 3734 -19																							55	
39 58	1063 3977 -350 4360 -572 4882 -658 5466 -631 5961 -503 6499 -518 7174 -745																							51	
39 58	1064 7953-1097 8785-1270 9552-130110451-128211289-120812397-122913429-1330																							74	
39 58	106514282-143015183-154316349-169017403-180718553-191419594-201220706-2099																							37	
39 58	106621735-216122784-224823825-231824988-238626038-245127142-251328079-2570																							29	
39 58	106729166-263229218-263330078-267430737-270830958-271731817-2765																							91	
39 58	1071830130 1430 40-2700																							88	
39 58	1072 4873 -338 5409 -377 5880 -492 6414 -647 6857 -784 7355 -949 8021-1135																							56	544
39 58	1073 8374-1217 8937-1324 9326-1355 9801-136410363-135511306-128912125-1246																							32	
39 58	107412892-124313615-129714475-139415185-149215918-158616799-169017552-1774																							88	
39 58	107518433-186520176-202521872-216123058-225224017-230825078-237826378-2455																							32	
39 58	107627719-254428502-257728729-259028962-258929794-263930217-265730948-2690																							59	

(Continued)

(Sheet 6 of 61)

Table Bl. (Continued)

39 58 107731107-2700											10	
39 58 1081830208 1325 32-2402				1676	2045	1934	1626	2132	1696	2187	1499	29
39 58 1082 2394 1224 2474 1116 2793	878	3261	548	3813	-92	4181	-455	4577	-548			15
39 58 1083 5143 -585 5720 -447 6308 -573 6924 -814 7719-1110	8513-1264	9571-1367										27
39 58 108410422-134111487-127512468-125013348-129014402-140215562-155217084-1728												51
39 58 108518210-186219539-198920722-208022046-219223079-225224118-23	25148-2402											12 355
39 58 1091830224 1600 38-2004MR				1676	2045	1934	1626	2132	1696	2187	1502	85
39 58 1092 2449 1175 2631 1023 2861	915	3361	432	3761	43	3961	-366	4380	-635			77
39 58 1093 4511 -634 5004 -588 5561 -501 6250 -457 7103 -696 8120-1071	9039-1302											72
39 58 1094 9597-152810778-139411566-134712714-129313698-127514289-132314748-1372												49
39 58 109515175-142015536-146915929-151816290-156716684-161517110-166417504-1713												7
39 58 109617931-176118292-181018751-185919210-190719735-195620162-2004												21
39 58 1111830322 1345 38-2656GE				1496	1964	1704	2015	1867	1654	1966	1599	45
39 58 1112 2125 1683 2177 1489 2392 1220 3313	418	3709	59	4274	-674	4846	-730					25
39 58 1113 5446 -322 6186 -422 6817 -534 7401 -836 8185-1192	8759-1625	9239-1639										30
39 58 1114 9852-141610573-142411424-139712271-135613219-130914267-132315373-1426												10 421
39 58 111516871-161518079-177118877-186620032-199920933-208722093-218923509-2289												61
39 58 111624544-236425703-241526770-248127820-254029028-259329990-2656												19
39 58 1121830328 1345 38-2669CV.2150				1567	1964	1679	2046	1906	1632	2106	1668	12
39 58 1122 2180 1508 2438 1158 2547 1033 3080	528	3552	-11	3910	-508	4155	-721					39
39 58 1123 4708 -656 5246 -464 6005 -552 6767 -652 7382 -928	8069-1309	8865-1395										64
39 58 1124 9506-159910171-140310797-144711677-151812592-146113549-138514598-1336												90
39 58 112516033-146217341-185318724-185019897-197421182-210322449-222223529-2297												65
39 58 112624671-238125765-245726815-250127948-256128977-261830013-2669												79
39 58 1131830412 1230 39-2677				1673	2038	1910	1634	2123	1689	2170	1533	42
39 58 1132 2351 1250 2508 1092 2808	801	3214	455	3698	-133	4005	-597	4309	-203			93 564
39 58 1133 4698 -266 5261 -401 5662 -525 6262 -718 6979 -936	7663-1094	8433-1368										40
39 58 1134 9269-1457 9990-149810733-143011631-151312366-146913160-136414244-1316												17
39 58 113515459-140316816-158818154-176519410-192420704-206221839-216223047-2265												64
39 58 113624196-234425356-241026343-245627388-252028430-257529378-262530267-2677												75
39 58 1141830505 930 35-2675CV.05E				1691	2040	1896	1664	1930	1628	2125	1701	34
39 58 1142 2171 1554 2395 1211 2519 1063 2832	851	3359	361	3947	-168	4471	-613					84
39 58 1143 4948 -524 5758 -456 6731 -812 7513-1088	8403-1348	9422-144110362-1412										83
39 58 114411318-145412177-143513287-134714415-134315647-144616978-161818437-1810												96
39 58 114519760-196720949-209522144-219223405-228624581-236725806-242827026-2491												84
39 58 114628086-255229247-261430455-2675												68 645
39 58 1151830525 1000 36-2728D01				1581	1970	1705	2017	1924	1628	2131	1668	90
39 58 1152 2195 1495 2411 1190 2594 1007 2662	948	3148	540	3704	-99	3925	-409					70
39 58 1153 4297 -528 4884 -512 5449 -367 6022 -559	6641	-779	7253-1037	7988-1230								96
39 58 1154 8824-1499 9614-150010396-139911558-142512703-138113867-132315172-1403												29
39 58 115516510-155817850-172919113-189922184-219123470-228724716-236726468-2454												50
39 58 115627787-254729068-261230490-268231669-2728												83
39 58 1161830614 935 34-2658				1665	2042	1714	2011	1909	1631	2137	1662	49
39 58 1162 2392 1208 2476 1122 2707	918	3095	664	3581	90	3864	-334	4176	-262			64
39 58 1163 4800 -271 5459 -423 6015 -639	6761	-910	7578-1189	8386-1406	9331-1450							39
39 58 116410448-142111634-143812866-135114206-134515808-148017149-166018712-1858												18 588
39 58 116520149-201221288-212622638-222623870-231425381-241926693-249427908-2544												68
39 58 116629111-261730318-2658												96

(Continued)

(Sheet 7 of 61)

Table Bl. (Continued)

39 58 1171830630 1210 34-2564	1588 1975 1705 2041 1914 1642 2130 1691	35
39 58 1172 2191 1513 2395 1213 2536 1060 2803 866 3156 622 3678 28 4256 -221		94
39 58 1173 5068 -359 5618 -587 6268 -795 7017-1069 7591-1211 8288-1377 8948-1455		99
39 58 1174 9982-142111074-142312077-141813156-132914159-134015743-149517164-1667		62
39 58 117518571-184219621-196920803-208822065-220723328-229624526-235925795-2442		74
39 58 117626859-250027883-2564		31
39 58 1181830711 1645 34-2813	1690 2023 1926 1626 2126 1679 2190 1503	0
39 58 1182 2392 1213 2485 1107 2777 889 3347 443 3828 -152 4294 -227 4771 -339		8 567
39 58 1183 5373 -585 6114 -802 6782-1028 7346-1149 8376-1388 9259-145210149-1425		98
39 58 118411412-142212787-133614009-134915644-147017366-169319150-191220705-2085		21
39 58 118521853-217023553-231845071-239626414-248527701-254629241-263030632-2697		12
39 58 118631809-275833062-2813		97
39 58 1191830725 1123 30-2670001	1592 1966 1707 2033 1920 1637 2128 1677	30
39 58 1192 2190 1505 2447 1153 2534 1056 2951 745 3488 241 3816 -187 4378 -212		23
39 58 1193 4996 -481 5740 -727 6534 -968 7474-1182 8636-1429 9544-143510770-1410		54
39 58 119412004-140113230-133814725-137616309-154717744-175319134-191720350-2040		74
39 58 119523085-227124581-236626020-245428772-259829995-2670		69
39 58 1201830808 1315 30-2712	1710 2018 1819 1741 1957 1608 2125 1672	58 536
39 58 1202 2355 1254 2590 1006 2906 780 3413 119 4029 -186 4726 -395 5384 -699		23
39 58 1203 6390 -964 7308-1167 8306-1380 9393-144810696-141812249-138013636-1339		22
39 58 120415167-143416679-161818225-180519714-198521127-212422554-223624040-2342		71
39 58 120525449-244027079-252428432-259629766-265830966-2712		46
39 58 1211830826 1130 30-2631	1710 2018 1819 1741 1957 1608 2125 1672	62
39 58 1212 2355 1254 2502 1088 2951 658 3479 81 3905 -472 4450 -173 5241 -365		37
39 58 1213 6233 -787 7243-1169 8058-1284 8827-1417 9735-143310603-141611684-1409		71
39 58 121412927-133313932-136015472-145717154-166618729-186020245-203521725-2166		19
39 58 121523475-229724923-239126514-248328014-256529220-2631		12
39 58 1221830906 1445 35-2854	1379 1952 1693 2032 1904 1626 2123 1675	53 416
39 58 1222 2303 1302 2451 1133 2720 917 2752 898 2927 703 3092 587 3725 -169		5
39 58 1223 4084 -171 5008 -392 5872 -730 6626-1032 7458-1200 8356-1397 9345-1404		5
39 58 122410377-139811724-140212960-134414352-136215993-151917638-173119092-1921		26
39 58 122520554-206621955-218523565-231825126-241626518-248727952-256029461-2645		45
39 58 122630759-270732198-277533764-2854		81
39 58 1231830918 1315 32-2804	1379 1952 1693 2032 1904 1626 2123 1675	18
39 58 1232 2303 1302 2493 1089 2896 645 3555 2 4286 -492 4829 -642 5433 -450		55
39 58 1233 6517 -733 7353-1162 8254-1547 9339-155410644-140611891-139213232-1344		23
39 58 123414436-137716122-154517574-173119197-192720796-208622371-222223840-2332		97
39 58 123525304-242026458-247827778-253929083-261830237-268931296-273532476-2804		74 429
39 58 1241831001 1235 51-2651	1549 1962 1692 2030 1926 1620 2119 1646	14
39 58 1242 2202 1471 2369 1236 2494 1034 2774 706 3291 398 3618 79 3848 -254		64
39 58 1243 4105 -381 4362 -358 4557 -253 4934 -235 5218 -260 5412 -295 5707 -357		84
39 58 1244 6003 -439 6178 -499 6587 -617 6885 -755 7105 -868 7410-1047 7601-1289		53
39 58 1245 7889-1466 8187-1589 8762-1631 9346-1561 9702-150610140-150210572-1482		28
39 58 124610983-148811789-146312440-142813421-136313951-135414700-138315780-1492		39
39 58 124716319-155817630-174918840-188720194-203321735-216523033-226424285-2352		2
39 58 124825453-242426884-250327970-255929112-261029878-2651		6
39 58 1261831014 810 37-2401	1549 1962 1693 2030 1926 1620 2119 1646	69
39 58 1262 2202 1471 2369 1236 2620 854 3092 536 3462 151 3863 -409 4293 -486		53 412

(Continued)

(Sheet 8 of 61)

Table Bl. (Continued)

39 58 1263 4601 -519 5027 -519 5430 -346 6108 -434 6972 -804 7711-1224 8088-1501	90
39 58 1264 8790-1643 9469-167310041-154310871-139511650-143412510-137913365-1334	38
39 58 126514351-135815254-145216121-156417042-168618036-181918915-190919871-2002	97
39 58 126620994-210621850-217323174-227224228-234425207-2401	49
39 58 1271831024 1330 37-2529 1549 1962 1693 2030 1926 1620 2119 1646	7
39 58 1272 2202 1471 2369 1236 2505 1049 2880 670 3249 327 3526 -1 3763 -334	70
39 58 1273 3962 -596 4427 -472 4710 -315 5209 -305 6020 -477 7070 -801 7921-1165	6
39 58 1274 8882-1673 9765-148410977-143711885-140712867-134214126-135214841-1420	14
39 58 127516101-158117025-170418091-182719328-195620578-207421583-215922721-2241	26
39 58 127623549-229824424-235825374-241226455-247627440-2529	57 454
39 58 1281831107 1500 29-2533 1692 2024 1819 1749 1981 1619 2116 1692	94
39 58 1282 2202 1505 2330 1292 2479 1087 2923 631 3450 62 3916 -529 4292 -575	5
39 58 1283 5226 -548 5800 -266 6773 -613 7718-1073 8817-151010054-148711266-1401	42
39 58 128412552-132014021-137615416-152016929-171218520-188919896-202321433-2169	21
39 58 128522988-226724544-237425938-245027501-2533	24
39 58 1291831121 910 29-2530 1501 1965 1686 2027 1896 1634 2103 1684	55
39 58 1292 2194 1504 2508 1049 3017 551 3458 135 4866 -279 5942 -476 6780 -764	33
39 58 1293 7647-1158 8433-1471 9279-152810023-144410946-141511837-135912879-1328	83
39 58 129413955-138514988-148416217-163418755-191619881-202521101-213322410-2234	49
39 58 129523666-231124951-239626146-246727182-2530	36 442
39 58 1301831202 1035 28-2430 1689 2028 1825 1739 2129 1702 2205 1487	34
39 58 1302 2532 1028 3388 250 3930 -290 4452 -252 5097 -334 6008 -587 6942 -867	23
39 58 1303 7739-1192 8591-1464 9438-1543 9886-145110975-140712308-133113521-1355	13
39 58 130414698-145016121-162117389-176918634-189819791-200821022-212022113-2210	82
39 58 130523329-229324536-236825684-2430	41
39 58 1321831227 1530 30-2425 1708 2025 1905 1641 2136 1697 2223 1479	13
39 58 1322 2419 1188 2552 1018 2745 827 3154 440 3634 -43 4104 -584 4553 -671	76
39 58 1323 5314 -702 5911 -461 6425 -467 7137 -697 7724 -984 8280-1199 9198-1493	2
39 58 1324 9979-144411317-140512479-133414229-140915241-152416150-162217232-1758	69
39 58 132518989-194720679-210522651-225024220-235925513-2425	34 387
39 58 1331840105 950 22-1558 1704 2021 1921 1622 2133 1724 2309 1319	57
39 58 1332 2432 1143 2592 978 3095 492 3616 31 4054 -491 4579 -638 5236 -480	72
39 58 1333 5939 -546 6877 -616 7832 -831 8721-1192 9617-139410490-140211316-1398	66
39 58 133412283-134013367-135714381-142515531-1558	80
39 58 1341840117 1245 41-2454 1704 2021 1921 1622 2133 1724 2309 1319	24
39 58 1342 2680 743 3014 429 3373 48 3712 -263 3835 -505 3957 -621 4108 -724	38
39 58 1343 4495 -875 4838 -867 5196 -608 5807 -520 6458 -609 7036 -751 7744 -834	88
39 58 1344 8559-1131 9516-136210407-145611257-145112103-137313087-131613981-1348	73
39 58 134514970-145515964-159016758-169017443-177618079-185318844-191619860-2015	11
39 58 134620521-206921124-211921774-216922577-221923212-225624001-231424965-2372	46 555
39 58 134725639-241726271-2454	14
39 58 1361840202 1355 25-2164 1709 2021 1963 1628 2134 1771 2247 1436	77
39 58 1362 2488 1079 2934 623 3720 -187 4329 -652 4939 -456 5810 -547 6554 -514	65
39 58 1363 7475 -861 8418-1147 9395-135310281-144711333-142112357-133913311-1334	96
39 58 136414265-140415461-153416714-169918066-185419476-199020575-208721664-2164	53
39 58 1371840209 930 23-1974CVB 1705 2028 1897 1651 2128 1773 2277 1384	80
39 58 1372 2493 1053 3074 445 3601 -135 4153 -563 4900 -624 5861 -530 6591 -509	94
39 58 1373 7384 -865 8134-1117 8883-1277 9787-142910629-144511597-138312632-1328	31

(Continued)

(Sheet 9 of 61)

Table B1. (Continued)

39 58 1374:3541-135214621-144515712-156616754-169819198-1974	98	
39 58 1381840216 1100 37-2489CVE	1709 2022 1824 1733 1927 1635 2051 1686	45 653
39 58 1382 2136 1774 2198 1541 2357 1249 2472 1102 2616 884 3007 623 3476 108	76	
39 58 1383 3885 -305 4348 -544 5109 -736 5682 -941 6230 -905 6832 -586 7299 -644	45	
39 58 1384 7986 -869 8670-1134 9320-131910024-144111004-146911956-139312809-1349	98	
39 58 138514166-138515246-149916488-166417626-180818812-192620048-202821245-2123	67	
39 58 138622452-221423555-228224626-235025649-241326872-2489	72	
39 58 1391840224 1100 35-2506AB	1705 1980 1825 1696 1927 1635 2051 1686	8
39 58 1392 2136 1774 2569 953 2957 633 3524 22 3903 -404 4366 -646 4881 -748	32	
39 58 1393 5407 -931 5874 -916 6358 -646 6889 -587 7516 -704 8245-1013 9009-1256	22	
39 58 1394 9787-142010593-147311536-142812515-135613413-134814394-141715683-1568	89	
39 58 139516944-173318004-185019123-196320346-206921567-216122746-224823859-2316	72 581	
39 58 139624908-237526067-244526966-2506	99	
39 58 1401840308 945 35-2464ASB3	1697 2028 1806 1783 1948 1640 2114 1784	81
39 58 1402 2223 1489 2502 1054 2966 509 3537 -55 4018 -591 4425 -735 4985 -830	42	
39 58 1403 5559 -951 6076 -897 6570 -663 7307 -573 7999 -865 8607-1136 9217-1321	4	
39 58 1404 9885-143510752-148611599-143412580-136113458-135814438-142415203-1507	42	
39 58 140516434-166417582-180318743-192519828-202220962-211622142-219323290-2278	43	
39 58 140624294-233725346-240226338-2464	19	
39 58 1411840320 1330 41-2538	1654 2050 1725 2007 1855 1694 1960 1629	96
39 58 1412 2070 1711 2128 1765 2194 1560 2252 1428 2542 976 2782 743 3165 392	30	
39 58 1413 3595 -35 3964 -517 4324 -576 4810 -707 5335 -848 5829 -901 6535 -622	79 535	
39 58 1414 7057 -592 7776 -817 8431-1073 9141-1295 9819-144610511-143911290-1400	31	
39 58 141512196-135713315-136114128-141915178-153516218-166217253-178118470-1892	35	
39 58 141619861-202321113-212222132-218823130-226024062-232524980-238425799-2437	77	
39 58 141726657-247927659-2538	15	
39 58 1431840402 1500 29-1844	1712 2034 1892 1653 1982 1635 2123 1770	98
39 58 1432 2195 1576 2276 1385 2515 879 2923 458 3389 -5 3790 -499 4094 -754	78	
39 58 1433 4452 -771 4920 -880 5390 -496 5781 -502 6384 -718 7212 -936 8037-1115	77	
39 58 1434 8839-1300 9661-143510479-139311462-136212253-134112803-136213629-1412	12	
39 58 143514541-148815621-162116664-173917766-1844	48	
39 58 1441840406 950 30-2440	1712 2034 1892 1653 1982 1635 2123 1770	2 473
39 58 1442 2195 1576 2438 1092 2788 771 3438 62 3930 -496 4506 -657 5123 -734	22	
39 58 1443 5759 -819 6513 -795 7332 -731 8022 -961 8854-1282 9766-142410901-1378	14	
39 58 144411992-135112847-136914053-145915497-160716783-175718110-188119398-1999	10	
39 58 144520673-208422154-220423327-227824687-238325689-2440	73	
39 58 1451840413 940 39-2592CH300E	1712 2034 1892 1653 1982 1635 2123 1770	91
39 58 1452 2195 1576 2438 1092 2744 836 3229 171 3854 -398 4326 -645 4668 -733	9	
39 58 1453 5209 -797 5626 -868 6100 -884 6525 -796 7032 -729 7565 -727 8147 -975	77	
39 58 1454 8822-1222 9609-137910265-137510894-134611572-133512377-134213216-1393	90	
39 58 145514123-145515045-155716282-169717425-180618553-191419849-202721002-2119	82	
39 58 145622170-220423402-228824395-234825449-241126513-247227810-253628722-2592	92 560	
39 58 1461840425 1400 28-2404CV.1E	1710 2023 1875 1664 2012 1651 2119 1776	81
39 58 1462 2200 1512 2350 1221 2594 797 3101 306 3571 -360 3952 -326 4646 -494	61	
39 58 1463 5296 -717 5991 -850 6712 -615 7542 -870 8557-1197 9498-136510490-1354	48	
39 58 146411717-132913266-140114678-152016019-168517414-182718748-193620151-2058	40	
39 58 146521524-216122788-225325235-2404	56	
39 58 1471840509 1315 30-2392AB	1710 2023 1875 1664 2012 1651 2119 1776	18

(Continued)

(Sheet 10 of 61)

Table Bl. (Continued)

39 58 1472 2200 1512 2499 943 2768 711 3343 96 3848 -539 4259 -523 4677 -370	56
39 58 1473 5190 -596 5873 -822 6415 -568 7128 -701 7921 -968 9024-129010034-1344	11
39 58 147410955-132511916-132812999-138014009-145915297-160116948-176818648-1919	87
39 58 147520176-205021514-215523061-226024102-232325078-2392	76 534
39 58 1481840514 925 31-2415CV18S84 1717 1987 1865 1656 2113 1734 2279 1357	94
39 58 1482 2620 904 2996 619 3451 58 3754 -324 4190 -528 4800 -416 5376 -671	19
39 58 1483 5989 -806 6557 -586 7202 -738 8034 -983 8949-1258 9406-134310294-1341	24
39 58 148411342-133012601-135013690-141714833-154116187-167517210-179318377-1911	61
39 58 148519823-201721060-211822323-221123408-225824623-234525692-2415	44
39 58 1491840524 1045 35-2544 1704 2034 1942 1636 2127 1769 2290 1352	91
39 58 1492 2585 824 2744 634 3228 201 3690 -259 4099 -446 4433 -330 4754 -529	98
39 58 1493 5206 -736 5697 -787 6212 -686 6800 -614 7221 -736 7648 -880 8222-1083	39
39 58 1494 8952-1243 9603-130810435-129811321-130412269-132013497-141214567-1520	46
39 58 149515615-164616917-177418252-189319594-200021019-210522743-220824130-2326	38 554
39 58 149625413-238626722-249427848-2544	64
39 58 1501840601 1115 30-2490 1705 2028 1925 1639 2124 1754 2395 1143	2
39 58 1502 2587 795 2902 407 3431 -24 3870 -304 4503 -584 5168 -788 5801 -618	86
39 58 1503 6422 -529 7101 -719 7730 -959 8471-1181 9165-128910141-130411126-1312	13
39 58 150412249-133513603-142314817-155616371-172317704-184419399-198820872-2112	53
39 58 150522234-218823554-226824767-235025769-240726833-2490	18
39 58 1511840613 1125 24-1856 1700 2023 1941 1627 2125 1760 2319 1296	4
39 58 1512 2516 930 2971 434 3479 -16 3945 -387 4327 -549 4907 -714 5450 -717	96
39 58 1513 5747 -401 6104 -489 6815 -718 7524 -895 8251-1119 9107-1278 9952-1324	73
39 58 151410814-129611698-130913086-139014335-150615807-166917737-1856	45 454
39 58 1521840627 1215 33-2436 1701 2015 1929 1626 2131 1762 2277 1368	86
39 58 1522 2554 866 2969 511 3574 -24 4139 -431 4557 -606 5023 -666 5517 -640	91
39 58 1523 5988 -497 6487 -524 7013 -811 7648 -985 8423-1168 9257-128710207-1294	81
39 58 152411049-129712157-133613033-138613719-142914946-156516083-167517515-1830	44
39 58 152518784-194519889-202521077-209722474-221823603-227824935-238625553-2416	85
39 58 152626129-2436	25
39 58 1531840709 905 30-2451 1707 2022 1913 1634 2095 1726 2483 1000	90
39 58 1532 2510 944 2899 633 3356 291 3837 -189 4226 -511 4718 -611 5163 -730	39
39 58 1533 5641 -447 6352 -558 6966 -806 7926-1084 8520-1210 9337-128410244-1302	66
39 58 153411522-131612673-137114214-149615642-164517061-178318376-190319718-2003	76 683
39 58 153521192-211422688-221124030-230325303-238126554-2451	92
39 58 1551840727 1250 51-2517 1685 2041 1847 1722 2007 1658 2129 1740	38
39 58 1552 2240 1437 2650 705 2876 636 3174 480 3523 33 3960 -306 4188 -521	56
39 58 1553 4585 -597 4774 -332 5149 -380 5565 -550 6040 -634 6523 -760 6980 -832	11
39 58 1554 7529 -992 8069-1120 8520-1214 9027-1282 9418-1290 9864-131010615-1306	1
39 58 155511191-130511755-131512250-133912875-138313504-143514019-147714441-1519	40
39 58 155615103-159715640-164716135-169616896-176417447-182417915-186518426-1906	84
39 58 155719136-196519735-201220780-209721455-214022363-221022963-224723692-2298	33
39 58 155824719-237625306-241126150-245726620-249227261-2517	41
39 58 1561840811 900 28-2524 1703 2036 1908 1649 2124 1782 2288 1357	63 459
39 58 1562 2577 833 3076 647 3281 285 3941 -318 4332 -468 4757 -304 5482 -518	87
39 58 1563 6367 -740 7387 -975 8403-1196 9272-129810418-130711906-132313023-1395	19
39 58 156414509-152615983-168817382-181718755-194120309-206221594-214123029-2244	96
39 58 156524218-232726062-244527476-2524	20

(Continued)

(Sheet 11 of 61)

Table Bl. (Continued)

39 58 1571840830 1420 22-2046CVCHO	1703 2024 1905 1658 2117 1762 2214 1502	12
39 58 1572 2499 985 2647 711 3092 390 3565 -24 4299 -193 5239 -381 6065 -719		53
39 58 1573 7017 -908 8202-1176 9311-129210279-131811824-132212943-140514136-1486		18
39 58 157415607-164817296-181818550-192520100-2046		35
39 58 1581840906 1350 31-2467	1703 2024 1905 1658 2117 1762 2214 1502	48
39 58 1582 2499 985 2647 711 2930 598 2968 497 3208 251 3752 -85 4556 -340		31 419
39 58 1583 5427 -364 5890 -671 6550 -812 7344-1015 8053-1150 8802-1270 9813-1311		74
39 58 158410570-131811619-131712793-139813675-145614753-155915982-170217563-1843		41
39 58 158519111-197320468-207721677-215923257-228024928-238126153-2467		4
39 58 1591840910 800 29-2060	1688 2019 1819 1762 1928 1623 2077 1732	1
39 58 1592 2118 1748 2169 1548 2198 1525 2512 944 2714 696 2888 715 3072 340		92
39 58 1593 3281 142 3427 44 3968 -101 4619 -470 5238 -473 5988 -411 6446 -537		9
39 58 1594 7279 -941 8282-1198 9093-128410114-130511045-131212054-134813539-1458		13
39 58 159514413-151915774-166718875-196720221-2060		8
39 58 1601840920 1220 51-2633	1855 1710 1940 1631 2121 1771 2212 1524	76
39 58 1602 2343 1242 2492 987 2593 751 2797 640 3157 280 3501 -23 3824 -317		2 320
39 58 1603 4191 -355 4637 -549 5077 -704 5562 -768 5800 -810 5963 -700 6239 -724		27
39 58 1604 6595 -644 7045 -645 7369 -802 7919-1115 8558-1241 9321-128010130-1301		78
39 58 160511000-131411856-134812577-139213357-145614100-151614965-160215704-1679		41
39 58 160616390-174517198-181617868-187518508-192219345-199219964-204520795-2108		58
39 58 160721355-214921812-218622490-223223315-227924104-233624637-236825302-2405		20
39 58 160826202-246926777-249427674-254528398-258029403-2633		10
39 58 1611841002 1400 41-2378CV.160	1677 2025 1754 1925 1849 1703 1939 1637	32
39 58 1612 2017 1684 2110 1754 2187 1664 2208 1525 2342 1231 2479 1003 2514 966		76
39 58 1613 2653 821 2684 841 2878 731 3106 549 3627 -195 3936 -338 4649 -662		60
39 58 1614 5270 -818 5894 -614 6252 -400 6516 -405 7162 -617 7608 -887 8276-1164		75 477
39 58 1615 8996-1254 9642-128810463-129711404-132212450-139613495-147414395-1567		66
39 58 161615369-164616359-173517622-186118964-196419831-203821103-211522694-2231		0
39 58 161723772-231724738-2378		33
39 58 1631841016 1200 44-2305	1641 2050 1713 2015 1809 1763 1887 1645	15
39 58 1632 2110 1775 2161 1693 2198 1546 2230 1435 2230 1445 2265 1390 2331 1298		52
39 58 1633 2395 1204 2549 1011 2578 967 2819 684 3269 283 3651 -115 3792 -405		54
39 58 1634 4044 -535 4442 -724 4998 -875 5411 -911 5843 -924 6418 -882 6827 -744		59
39 58 1635 7134 -626 7602 -593 7978 -750 8573-1061 9517-128010436-133111559-1343		27
39 58 163612486-136913397-143014531-153915572-165316380-173017414-181418661-1943		93
39 58 163719637-202220933-212422189-221823222-227823752-2305		44 443
39 58 1651841029 1450 40-2742	1539 1979 1595 1949 1672 2055 1733 1981	11
39 58 1652 1882 1678 1975 1644 2128 1749 2177 1652 2209 1518 2521 991 2563 923		64
39 58 1653 2822 490 3402 -34 3793 -531 4181 -718 4678 -734 5175 -878 5716 -924		31
39 58 1654 6246-1019 6855-1058 7346 -830 7747 -731 8247 -852 9010-1036 9826-1207		71
39 58 165510837-127412287-134513377-144314764-159115995-170517458-186119525-2025		53
39 58 165621473-217323055-227424638-237425903-244327602-253428990-261230600-2687		50
39 58 165731726-2742		47
39 58 1671841127 1452 56-2551	1538 1968 1594 2001 1662 2033 1720 1973	25
39 58 1672 1856 1699 1985 1605 2115 1732 2172 1660 2229 1453 2555 928 2586 886		16
39 58 1673 2910 724 2961 677 3146 513 3385 309 3550 127 3763 -93 3856 -156		51 419
39 58 1674 4206 -477 4354 -514 4610 -533 4896 -594 5083 -662 5349 -708 5645 -654		62
39 58 1675 5927 -276 6261 -386 6603 -473 6918 -563 7486 -730 8120 -929 8675-1053		13

(Continued)

(Sheet 12 of 61)



Table B1. (Continued)

39 62	12614590-155015990-164016590-168017190-176017990-183019190-191019790-1980	75
39 62	12720590-206021390-214021790-218022390-2230	16
39 62	141810406 1030 43-2170D012 1180 2180 1430 1940 1580 1920 1790 2120	98
39 62	142 2000 1680 2120 1790 2250 1140 2460 960 2640 870 2740 810 3350 190	53
39 62	143 3550 -80 3950 -370 4250 -610 4650 -730 4850 -770 5250 -810 5650 -910	77
39 62	144 6250 -970 6450-1030 7050-1070 7650-1050 8050 -880 8650 -670 9050 -840	93
39 62	145 9650 -970 9850-108010650-124011250-130012050-140013050-147013650-1510	62
39 62	14614450-156015050-160015850-165016650-172017450-177018050-184018650-1900	21
39 62	14719650-197020250-204021050-210021850-2170	49
39 62	151810415 1245 38-2180D010 1180 2190 1450 1920 1730 2090 1790 2110	32 576
39 62	152 1910 1850 2000 1680 2090 1860 2220 1200 2440 970 2650 840 2940 530	85
39 62	153 3270 270 3570 -20 3970 -280 4170 -470 4670 -750 5070 -870 5570 -980	23
39 62	154 6070-1040 7070-1170 7670 -870 8270 -790 8470 -740 9470 -89010470-1200	82
39 62	15511270-131012170-143012870-147014470-155015270-163015870-166016670-1760	46
39 62	15618070-187018670-194019270-200019870-204020470-208021670-2180	37
39 62	171810427 1400 38-2240D03 1180 2190 1420 1930 1640 2070 1740 2120	32
39 62	172 1970 1680 2070 1860 2210 1200 2440 960 2630 820 2780 630 2900 520	43
39 62	173 3300 200 3700 -10 3800 -220 4200 -540 4500 -720 4800 -810 5200 -910	85
39 62	174 5600 -990 6400-1030 7500-1000 7800 -730 8400 -66010400-120011600-1350	12
39 62	17512200-140013200-147014200-153014800-157015600-162016200-168017200-1750	36 481
39 62	17618200-186019000-194019800-202021600-216022200-221022600-2240	4
39 62	191810511 1300 55-2140GVE D06 1180 2180 1420 1940 1700 2090 1770 2120	66
39 62	192 1840 2000 1990 1670 2090 1850 2220 1210 2500 930 2570 870 2770 740	94
39 62	193 2900 540 3130 460 3180 410 3380 190 3580 90 3740 -60 3880 -280	22
39 62	194 4080 -370 4230 -490 4280 -540 4380 -610 4580 -740 4780 -800 4980 -860	16
39 62	195 5180 -960 5280-1020 5480-1050 5880-1120 6580-1070 6930-1030 7380 -940	46
39 62	196 7380 -860 7480 -830 7480 -710 7580 -620 7880 -540 8580 -670 9180 -820	62
39 62	197 9380 -900 9580 -970 9780-103010030-112010380-119010780-125011230-1320	30
39 62	19812280-141013230-147014730-156015580-164016580-171017680-181018880-1920	67
39 62	19919780-200021580-2140	95 502
39 62	211810526 1400 43-2200D05 1700 2080 1780 2130 1860 1940 1910 1850	46
39 62	212 2020 1680 2090 1850 2220 1230 2380 1020 2500 810 2740 750 2940 660	4
39 62	213 3090 530 3290 410 3580 220 3660 110 3840 -90 4340 -360 4440 -630	77
39 62	214 4560 -870 4840 -980 5140-1070 5760-1130 6240-1100 6540-1070 6740 -900	78
39 62	215 7040 -550 7390 -470 8040 -590 8640 -810 9090 -960 9540-108010240-1200	78
39 62	21610740-127011540-135012840-144014540-155015540-163016940-175018140-1850	2
39 62	21719440-197020140-202021540-214022340-2200	60
39 62	231810609 1245 53-2250CVS0.1 1190 2190 1270 2030 1450 1940 1700 2090	88
39 62	232 1800 2110 1870 1920 2010 1790 2090 1860 2220 1250 2510 900 2670 760	16
39 62	233 2870 650 3080 380 3080 320 3180 260 3280 190 3330 160 3480 50	25 474
39 62	234 3590 -90 3860 -450 4010 -540 4250 -630 4420 -740 4530 -850 4720 -970	66
39 62	235 4930-1050 5300-1170 5760-1190 5940-1180 6130-1150 6320-1110 6550 -920	21
39 62	236 6680 -770 7000 -570 7590 -650 8170 -800 8750 -940 9920-120010690-1300	31
39 62	23711610-139012560-144013560-152014320-156014870-160015690-166016550-1740	75
39 62	23817390-180018130-187019020-192019830-199021390-211022460-219023250-2250	24
39 62	251810622 1300 60-3060DSB5 CHS1.0 1700 2070 2000 1680 2100 1830 2230 1200	32
39 62	252 2380 1020 2500 910 2660 790 2790 630 2990 400 3520 -70 3670 -170	14
39 62	253 3990 -490 4290 -710 4650 -940 4950-1040 5140-1110 5320-1150 5580-1170	99

(Continued)

(Sheet 14 of 61)

Table Bl. (Continued)

39 62	254 6010-1120 6140-1100 6340 -950 6460 -770 6680 -590 6910 -580 7220 -640	79
39 62	255 7550 -700 7900 -770 8060 -810 8560 -880 9250-1070 9630-114010110-1200	91 532
39 62	25610620-130011050-134011560-137011990-140012580-143013210-148014120-1530	51
39 62	25715030-160015890-167015890-167017390-180018270-187019600-197020740-2070	49
39 62	25821860-215023080-223024560-233025760-241027130-249028290-257029200-2620	75
39 62	25930190-266031240-273032330-278033680-286034630-291036120-300037120-3060	71
39 62	271810701 1200 59-2360DB1 08 1690 2070 1760 2140 1840 2010 1940 1750	44
39 62	272 2000 1670 2060 1770 2100 1850 2160 1700 2230 1210 2340 1080 2500 910	95
39 62	273 2890 560 3100 410 3550 10 3740 -240 3780 -320 4100 -460 4270 -660	83
39 62	274 4570 -840 4790 -960 5040-1090 5260-1130 5680-1170 5870-1150 6000-1070	70
39 62	275 6260 -900 6390 -800 6590 -710 6790 -690 7180 -690 7480 -670 7800 -680	1
39 62	276 8090 -730 8490 -830 8790 -910 9100-1010 9560-111010120-122010620-1280	68 607
39 62	27711000-131011480-136012310-140013050-145013500-147014140-152014970-1580	3
39 62	27815920-166016550-171017260-177017870-182019110-192019790-197020560-2030	95
39 62	27921350-209022390-217023080-222023830-228024400-231025250-2360	23
39 62	291810717 1200 46-3210 1580 1910 1770 2150 1990 1690 2110 1850	51
39 62	292 2170 1660 2240 1220 2580 830 2760 690 2910 580 3090 330 3210 190	8
39 62	293 3470 -80 3830 -470 4110 -600 4460 -790 4800-1020 5260-1160 5770-1100	26
39 62	294 6310 -840 6890 -710 7450 -640 7940 -730 9310-1090 9970-119010820-1310	57
39 62	29512410-141013790-150015340-161016980-175018490-187019820-198021340-2100	80
39 62	29622850-220024310-230025500-238027050-247028440-255029790-264030940-2700	7
39 62	29732300-278033780-286034880-292035970-298037170-306038560-314039890-3210	40 390
39 62	311810727 1100 60-2990DB5 05 1450 1920 1590 1910 1700 2070 1780 2130	41
39 62	312 1860 1950 1950 1740 2050 1710 2110 1800 2170 1690 2220 1230 2420 980	81
39 62	313 2500 920 2690 760 2790 630 2960 450 3260 120 3510 -150 3820 -390	22
39 62	314 4040 -560 4310 -760 4610 -860 4920-1050 5250-1130 5570-1110 5830-1030	78
39 62	315 6170 -890 6500 -750 6720 -650 7020 -610 7320 -670 7600 -730 7800 -780	91
39 62	316 8490 -910 8870 -990 9150-1070 9500-1130 9810-118010200-125010930-1320	77
39 62	31711750-137012530-143013280-146014060-151014770-157016090-168017380-1790	51
39 62	31818610-188020320-201021820-213023210-222024510-231025820-241027190-2490	86
39 62	31928410-255029660-264030980-270032290-277033560-285034950-293036100-2990	38
39 62	321810804 1200 60-2340D012 1550 1910 1700 2060 1960 1690 2010 1670	6 571
39 62	322 2090 1820 2150 1650 2210 1220 2460 900 2530 890 2650 770 2690 620	95
39 62	323 2770 640 2870 500 2990 420 3050 410 3330 170 3530 -30 3850 -370	10
39 62	324 4010 -440 4250 -590 4470 -750 4780 -930 4930-1010 5230-1090 5420-1100	75
39 62	325 5710-1030 5860 -970 6010 -890 6210 -780 6470 -620 6770 -560 7200 -630	22
39 62	326 7460 -690 7920 -790 8150 -850 8630 -950 8970-1030 9440-1130 9800-1190	74
39 62	32710440-128011400-134012140-139012580-143013130-146014070-152014560-1540	21
39 62	32815100-160015710-164016320-169016990-175017750-182018430-187019300-1940	52
39 62	32919840-199020430-203021000-208022230-216023140-222023930-228024930-2340	46
39 62	341810818 1400 55-3020 1640 2000 1710 2090 2000 1680 2140 1750	36
39 62	342 2290 1120 2500 920 2690 770 2710 580 2950 400 3240 180 3330 100	13 444
39 62	343 3330 90 3530 -80 3650 -170 3840 -320 4100 -530 4390 -710 4740-1000	65
39 62	344 5160-1030 5530-1000 5970 -790 6110 -620 6330 -540 6720 -590 6940 -640	44
39 62	345 7320 -710 7720 -770 8120 -830 8490 -920 8990-1030 9420-1120 9880-1200	96
39 62	34610310-126011290-133012200-138013160-144014050-151015130-159016480-1700	47
39 62	34717760-181018950-189020140-200021510-210022790-218024070-228025240-2350	81
39 62	34826670-244028050-251029400-260030670-267031720-272033060-281034380-2880	56

(Continued)

(Sheet 15 of 61)



Table Bl. (Continued)

39 62	444 5480 -780 5770 -820 6060 -820 6420 -720 6780 -650 7190 -590 7620 -600	41
39 62	445 8050 -700 8630 -850 9140-1000 9750-113010380-123011170-132012200-1400	52
39 62	44613100-147014110-156015020-162015950-169017190-180018510-191019590-1980	24
39 62	44720870-209022150-218023520-226023900-228023930-229025080-236026380-2450	23
39 62	44827780-251029080-260030480-267031860-275032950-280034330-287035450-2950	76
39 62	461811016 1700 44-2420 1200 2130 1640 1950 1720 2060 1990 1700	23 430
39 62	462 2140 1740 2230 1250 2400 980 2940 500 3350 110 3830 -170 4170 -390	43
39 62	463 4590 -540 5010 -720 5450 -780 5910 -830 6380 -900 6700 -940 7040 -960	59
39 62	464 7450-1000 7740-1060 8060 -930 8420 -970 8750 -840 9470 -78010150 -980	6
39 62	46510870-121011660-133012290-141013590-151014540-161015220-164015840-1700	28
39 62	46616830-178016890-178017780-185018950-195020220-204020670-209021640-2140	6
39 62	46722290-219023580-228024910-236025500-239025990-2420	35
39 62	491811026 1530 46-2840 1720 2080 1870 1930 2020 1700 2110 1850	34
39 62	492 2190 1580 2230 1280 2430 960 2710 560 2810 440 3300 150 3690 -100	77
39 62	493 4030 -350 4390 -490 4780 -760 5180 -950 5460-1000 5780-1050 6120 -980	38
39 62	494 6540-1060 6860-1010 7280 -960 7660 -950 8010 -910 8260 -870 8690 -770	9 335
39 62	495 9150 -730 9500 -82010240-104010930-120011560-131012330-142013390-1500	36
39 62	49614650-160015530-166017470-183019420-199020960-209022650-220023900-2280	54
39 62	49725590-240027160-246028590-258029980-264031160-270032460-278033620-2840	84
39 62	501811104 1500 41-2980 1720 2080 1920 1830 2030 1690 2100 1860	19
39 62	502 2190 1580 2230 1270 2510 810 2920 470 3000 410 3390 180 3770 -110	22
39 62	503 4030 -320 4400 -480 4730 -830 4940-1000 5180 -980 5620-1020 6040-1010	95
39 62	504 6440-1090 7100-1040 7810-1050 8410 -990 9130 -92010020 -80011130-1060	4
39 62	50512370-133013540-150014970-163016550-177018540-193020050-205021490-2140	91
39 62	50623190-225024670-234026770-246028520-256030110-266031380-272032540-2800	11
39 62	50733940-285035730-2980	60 476
39 62	521811117 1415 50-2730 1510 1910 1720 2080 1790 2110 1880 1920	36
39 62	522 2010 1670 2100 1870 2170 1660 2180 1240 2340 990 2510 830 2520 840	93
39 62	523 2810 670 3100 500 3500 200 3790 -220 4030 -280 4520 -520 4800 -740	70
39 62	524 5050 -990 5050 -990 5280-1070 5530-1120 5870-1180 6260-1250 6710-1350	65
39 62	525 7050-1310 7480-1280 8090-1180 8730-1080 9370-107010020 -95010720 -870	55
39 62	52611600 -98012550-121013400-138013940-145014640-154015550-163016550-1740	50
39 62	52718240-188019800-201021300-212022640-221023850-230025170-238026520-2460	99
39 62	52827540-252028830-259030310-266031530-2730	36
39 62	551811130 1200 43-2690 1720 2090 1800 2120 1920 1860 2010 1680	36
39 62	552 2110 1880 2170 1670 2200 1210 2380 970 2560 810 2810 650 2960 560	63 603
39 62	553 3260 230 3830 -110 4370 -250 4800 -560 4990 -860 5270-1070 5700-1180	1
39 62	554 6380-1140 7080-1240 7690-1190 8310-1160 8900-1170 9470-116010150-1030	41
39 62	55510840 -87011360 -88012230-104012990-121014010-140015270-158016600-1740	12
39 62	55618110-189019510-200020750-209022200-218023460-227024720-234025910-2420	5
39 62	55727040-249028130-254029160-262030340-2690	64
39 62	571811216 1100 43-2696 1717 2070 1811 2083 2012 1672 2106 1846	50
39 62	572 2175 1633 2196 1185 2455 898 2732 781 2977 700 3209 560 3607 334	12
39 62	573 3917 -10 4140 -339 4352 -399 4698 -551 5022 -737 5401 -965 5823-1094	44
39 62	574 6513-1189 6947-1189 7471-1171 8037-1171 8702-1207 9231-119410194-1014	43
39 62	57511062 -89411860-103011958-103013136-125114061-141415147-158316348-1717	32 304
39 62	57617459-182918865-195720428-207921950-217123350-226024629-234625876-2422	63
39 62	57727508-252328703-259429947-265030944-2696	58

(Continued)

(Sheet 17 of 61)

Table Bl. (Continued)

39 62	581820105	1300 46-2812	1586 1907 1704 2060 1838 2027 1905 1852	86
39 62	582 1974	1726 2057 1744 2116 1848 2163 1715 2189 1236 2329 1018 2476 887	31	
39 62	583 2494	855 2709 801 3063 613 3518 256 3913 -38 4301 -385 4736 -501	56	
39 62	584 5008	-644 5442 -882 5831-1028 6403-1132 6996-1161 7910-1189 8588-1231	57	
39 62	585 9153-121010007-109110773-104311356-106012066-111912674-116713522-1286		12	
39 62	58614295-139915306-153416278-167217711-184319087-196120732-209022500-2208		62	
39 62	58724125-230925686-240027155-249328551-258730009-265731582-274033044-2812		85	
39 62	591820120	59 49-2698	1700 2039 1792 2057 1954 1693 1999 1649	30 540
39 62	592 2057	1722 2095 1817 2148 1684 2186 1151 2361 914 2562 768 2772 729	1	
39 62	593 3004	532 3292 378 3725 108 4149 -191 4606 -356 5003 -600 5333 -818	20	
39 62	594 5700	-991 6218-1145 6826-1189 7567-1188 8114-1248 8707-1208 9363-1146	72	
39 62	595 9969-106510735-104411373-106411883-109112419-116212947-122413515-1288		10	
39 62	59614090-137615015-150115861-162816731-172717864-187319000-196820173-2061		22	
39 62	59721401-212922605-221723571-227424563-235725834-243026770-247328044-2551		3	
39 62	59828941-259230014-264931009-2698		15	
39 62	611820128	1210 46-2893	1717 2084 1824 2058 1995 1691 2104 1731	78
39 62	612 2162	1691 2192 1204 2437 920 2658 814 2897 669 3135 307 3654 208	14	
39 62	613 3991	-39 4605 -367 5013 -532 5514 -817 6025 -985 6526-1069 6986-1107	93 328	
39 62	614 7669-1150 8277-1171 8865-1176 9360-116510063-114310713-108411325-1056		79	
39 62	61511919-108612449-114213046-121713923-133614740-146315636-159416734-1735		79	
39 62	61617965-187519117-197020508-209021698-216522885-223824054-231225294-2402		83	
39 62	61726595-247028106-255429492-263830829-270631925-276532985-283234130-2893		24	
39 62	621820209	845 47-2825CV0.1S13	1721 2093 1781 2150 1923 1827 2016 1684	44
39 62	622 2114	1851 2161 1725 2209 1178 2500 879 2753 797 2829 746 3064 553	63	
39 62	623 3531	370 3930 96 4157 -264 4414 -318 4741 -444 5159 -582 5574 -797	94	
39 62	624 6007-1043 6502-1079 7040-1122 7509-1140 8113-1162 8721-1160 9415-1131		35	
39 62	62510256-107910971-104611764-109312536-118013356-127914505-143715578-1584		33	
39 62	62616669-172417604-182518701-194319988-204321329-213322628-221323843-2288		77 611	
39 62	62725052-237326279-244527488-251728614-258329568-263130687-268931940-2756		97	
39 62	62833161-2825		50	
39 62	631820216	1430 40-2711	1721 2088 1817 2101 2008 1682 2102 1864	36
39 62	632 2171	1688 2210 1179 2402 952 2477 883 2751 785 3012 548 3497 347	50	
39 62	633 3954	125 4312 -374 4579 -366 4938 -538 5276 -681 5846 -918 6448-1065	48	
39 62	634 7026-1112 7641-1148 8259-1166 8942-1148 9910-107510859-104011795-1089		28	
39 62	63512902-123114195-140615626-159317108-177018434-189619973-202321375-2129		39	
39 62	63622741-222223983-230025221-238126577-244327889-251129191-260330362-2647		7	
39 62	63731492-2711		4	
39 62	651820302	1045 47-2793	1719 2088 1801 2099 2003 1691 2105 1832	75 434
39 62	652 2167	1690 2192 1221 2413 967 2613 840 2902 612 3125 317 3493 124	64	
39 62	653 3875	6 4293 -19 4679 -140 5025 -315 5413 -488 5789 -647 6183 -878	45	
39 62	654 6605-1035 7237-1140 7886-1178 8545-1208 9129-1198 9736-118610338-1149		53	
39 62	65510957-111211564-110412042-111613077-120613886-132614682-144715664-1593		33	
39 62	65616766-172017803-185319276-197520650-207021753-215123032-223224164-2326		52	
39 62	65725377-238126466-244127667-251028766-257629920-263031081-270732195-2761		87	
39 62	65833154-2793		83	
39 62	671820317	1435 42-2793D06	1575 1930 1682 2067 1778 2132 1849 2160	96
39 62	672 1990	1697 2094 1859 2150 1725 2188 1234 2300 1049 2413 957 2822 613	93	
39 62	673 3269	365 3696 105 4212 -112 4712 -248 5210 -457 5743 -721 6382-1028	54 660	

(Continued)

(Sheet 18 of 61)

Table Bl. (Continued)

39 62	674 7039-1143 7810-1176 8499-1188 9171-118810515-112210951-110411641-1117	85
39 62	67512390-115113218-124613893-134214835-147315788-160416872-175118114-1860	80
39 62	67619296-197220928-210622493-221923873-230425218-237825234-238527951-2537	37
39 62	67729570-261830694-268532718-2793	94
39 62	691820324 1130 42-2741 1630 2004 1722 2095 1819 2068 1951 1757	67
39 62	692 2097 1828 2155 1733 2206 1206 2396 965 2473 935 2629 828 3060 502	17
39 62	693 3576 182 4077 -50 4643 -348 5099 -406 5620 -679 6109 -977 6685-1106	75
39 62	694 7383-1147 8047-1177 8717-1170 9533-115210217-112010830-108511354-1086	58
39 62	69512088-112912868-121414056-138315110-152016400-168517651-181719105-1950	51
39 62	69620519-206421771-215723020-223924338-230825563-239026963-246528274-2533	79 643
39 62	69729546-260030913-268132025-2741	36
39 62	711820414 1115 39-2598 1523 1905 1714 2086 1779 2151 1877 1910	76
39 62	712 2012 1694 2102 1841 2155 1731 2187 1260 2381 954 2441 935 2770 680	85
39 62	713 3243 394 3815 194 4348 -164 4821 -406 5336 -618 5911 -942 6508-1103	82
39 62	714 7264-1146 7946-1168 8641-1165 9271-1139 9947-111810652-109911277-1099	7
39 62	71512098-115513065-127614114-139715180-154116432-170918174-188619878-2028	70
39 62	71621256-216422629-222223718-230025014-235726447-244227655-251729035-2598	40
39 62	731820503 1430 39-2759 1567 1908 1704 2076 1817 2088 2007 1676	1
39 62	732 2105 1856 2160 1716 2195 1221 2400 955 2472 903 2990 401 3515 296	87
39 62	733 4050 -140 4443 -288 4929 -528 5312 -646 5805 -876 6550-1095 7276-1123	91 575
39 62	734 7934-1142 8638-1147 9275-112710010-110210950-109511841-116412975-1286	32
39 62	73514343-145915549-161016835-175118580-190819811-202119812-202321433-2139	58
39 62	73623060-224924656-235626118-243527566-252429295-262130777-269631885-2759	12
39 62	741820517 1515 40-2771 1630 2010 1752 2129 1818 2079 2002 1685	57
39 62	742 2101 1865 2152 1745 2191 1224 2415 955 2548 854 2690 741 3268 478	10
39 62	743 3793 31 4164 -511 4659 -594 5128 -653 5615 -585 6054 -712 6658-1001	86
39 62	744 7339-1110 8036-1141 8642-1122 9165-1100 9938-107210560-107611572-1157	87
39 62	74512526-126414039-144515418-160816767-175118259-188119754-200421249-2125	18
39 62	74622756-223124217-231525588-239627095-247028444-255929709-263031143-2713	51
39 62	74732236-2771	97 508
39 62	751820602 75 44-2782 1573 1905 1661 2055 1793 2116 1883 1896	12
39 62	752 2010 1676 2091 1871 2147 1741 2204 1200 2463 922 2472 908 2644 786	66
39 62	753 2987 701 3402 340 3800 -15 4125 -148 4625 -332 5124 -549 5647 -737	76
39 62	754 6247 -896 6950-1082 7535-1130 8179-1134 9004-110910086-106110859-1108	75
39 62	75511637-116412711-128113588-140114636-151916078-168817423-182518704-1928	79
39 62	75620068-203221328-212722418-221123702-229224874-237226045-243527165-2482	28
39 62	75728633-257429847-264831076-270131607-273632404-2782	16
39 62	761820616 1200 40-2820 1584 1906 1682 2074 1792 2110 1896 1861	27
39 62	762 2014 1681 2087 1861 2150 1738 2173 1353 2313 1028 2491 904 2498 897	74
39 62	763 2893 720 3312 327 3854 -47 4408 -152 4973 -353 5562 -582 6306 -915	10 463
39 62	764 6959-1088 7816-1111 8628-1085 9263-105910087-108110853-114011704-1208	83
39 62	76512582-131413525-142114527-153015781-167617400-181318977-195720682-2098	98
39 62	76622099-218923824-229925366-241026831-247728364-254729814-263331616-2746	28
39 62	76733128-2820	33
39 62	781820701 1245 40-2725 1580 1916 1698 2075 1804 2110 2001 1689	86
39 62	782 2096 1801 2150 1755 2202 1205 2411 951 2546 874 2707 799 2940 672	85
39 62	783 3416 424 3831 15 4283 -235 4855 -370 5395 -599 5888 -787 6533-1011	48
39 62	784 7214-1091 8018-1098 8482-1072 9236-1046 9920-106710539-112411452-1188	40

(Continued)

(Sheet 19 of 61)



Table Bl. (Continued)

39 62	902 2305 1110 2356 1051 2699 766 2776 769 3177 437 3736 -158 4078 -449	11
39 62	903 4428 -525 4775 -604 5263 -641 5602 -602 6087 -508 6367 -554 6773 -864	17
39 62	904 7128 -975 7828-1042 8439-1087 9100-1097 9529-1116 9971-1131	16
39 62	911821014 1500 66-2361 1706 2074 1994 1688 2147 1757 2203 1222	78 355
39 62	912 2305 1110 2776 769 3177 437 3736 -158 3875 -506 4013 -546 4123 -513	97
39 62	913 4187 -522 4320 -568 4429 -550 4535 -588 4689 -618 4755 -645 4807 -637	22
39 62	914 5032 -611 5197 -645 5473 -461 5650 -477 5873 -486 5974 -498 6218 -548	55
39 62	915 6534 -710 6761 -808 6974 -889 7356 -982 7540-1020 8023-1052 8290-1065	86
39 62	916 8698-1096 9076-1105 9377-1114 9854-113010278-114510965-118211378-1211	13
39 62	91711699-124112187-129012653-133912991-137413428-142813879-147614512-1547	76
39 62	91815019-160815305-163415855-169916102-171916432-175016833-178817459-1851	10
39 62	91917833-188318565-193919237-199619976-205220648-210221636-217422299-2211	52
39 62	91A22828-225123122-227223911-231923934-232424403-235724461-2361	20
39 62	921821015 1140 46-2480A07 1767 2114 1997 1690 2148 1752 2201 1232	80 511
39 62	922 2478 991 2733 798 3014 564 3244 388 3526 31 3832 -499 4116 -566	59
39 62	923 4403 -539 4764 -643 5004 -554 5241 -442 5464 -436 5804 -499 6280 -660	39
39 62	924 6725 -814 7157 -935 7615-1010 8160-1057 8538-1085 9221-1101 9922-1125	3
39 62	92510679-116311329-121111971-127213037-138713969-148614788-158515308-1640	31
39 62	92616051-171116603-176917657-186518337-192119271-199820250-207321307-2144	86
39 62	92722061-219023144-226724268-234024787-236625331-240626154-244926833-2480	40
39 62	931821016 1550 52-2760D01 1411 1906 1723 2086 1995 1677 2094 1868	43
39 62	932 2148 1747 2165 1615 2223 1159 2441 934 2687 835 2890 761 3147 566	57
39 62	933 3385 269 3749 -279 3916 -512 4148 -510 4503 -577 4910 -563 5167 -490	28
39 62	934 5441 -473 5817 -480 6129 -601 6319 -689 7063 -915 8190-1062 9392-1105	10 396
39 62	93510414-1.4711382-121412165-129212936-137814210-150815364-164416051-1711	94
39 62	93616603-176917657-186518337-192119271-199820250-207321307-214422061-2190	73
39 62	93723144-226724268-234024787-236625331-240626154-244926833-248027846-2541	37
39 62	93828671-258029987-265530540-267931042-270531413-272532051-2760	52
39 62	941821017 1040 39-1694A021 1148 2136 1730 2099 1767 2114 1997 1690	85
39 62	942 2148 1752 2201 1232 2212 1203 2225 1183 2439 1023 2687 835 2890 761	20
39 62	943 3147 566 3385 269 3746 -300 3900 -398 4136 -465 4370 -499 4678 -525	40
39 62	944 5020 -499 5419 -504 5882 -505 6294 -648 6975 -896 7454 -991 8067-1061	55
39 62	945 8644-1103 9417-111510165-115210414-114710949-118011382-121412060-1298	9
39 62	94612886-137212936-137813782-147714210-150814724-158315364-164415830-1694	35 500
39 62	951821019 1230 26-1512 1767 2114 1997 1690 2148 1752 2201 1232	73
39 62	952 2255 1145 2531 947 2768 817 2904 797 3127 505 3368 231 3897 -480	94
39 62	953 4197 -404 4470 -526 4845 -538 5421 -575 5835 -508 6326 -653 6856 -856	99
39 62	954 7560-1003 8290-1069 8900-1091 9820-112610865-117811782-125312981-1380	41
39 62	95514116-1512	16
39 62	961821022 1150 22-1177D01 A027 1767 2114 1997 1690 2133 1764 2148 1752	94
39 62	962 2201 1232 2261 1150 2861 821 3245 328 3690 -401 3827 -415 4183 -454	81
39 62	963 4604 -481 5135 -474 5624 -473 6117 -526 6936 -900 7599-1011 8293-1078	78
39 62	964 8293-1107 9036-1125 9520-111210463-1177	35
39 62	971821027 1500 50-2048 1577 1911 1778 2143 1994 1689 2089 1873	24 635
39 62	972 2141 1751 2171 1315 2380 1122 2545 1047 2576 1010 2737 881 2744 874	28
39 62	973 3070 562 3419 204 3442 197 3949 -570 4268 -739 4549 -704 4873 -549	63
39 62	974 5021 -458 5260 -453 5575 -429 5924 -425 6042 -427 6532 -503 7016 -796	53
39 62	975 7520-1019 7836-1095 7915-1100 8432-1170 9145-1203 9628-120910134-1195	92

(Continued)

(Sheet 21 of 61)

Table Bl. (Continued)

39 62	97610667-119710938-119311537-122412040-124312919-132713771-141913942-1443	26	
39 62	97714743-154715155-158715582-164315995-167616405-173017199-180318032-1883	46	
39 62	97818033-187718795-195919023-196419875-2048	16	
39 62	991821108 1550 43-2804 1660 2040 1809 2093 2015 1675 2100 1851	29	
39 62	992 2158 1694 2200 1214 2574 1011 2884 765 3279 334 3777 -311 4136 -287	54	
39 62	993 4661 -312 5091 -435 5655 -483 6322 -751 7048 -940 7804-1102 8423-1175	20	427
39 62	994 9050-1192 9745-119310597-119111328-120912095-126813003-133813721-1430	16	
39 62	99514665-155015641-165416791-176817969-187719099-197119469-200820530-2101	6	
39 62	99621737-218823067-228124191-234325528-242226564-249527741-255128851-2604	72	
39 62	99730183-266531210-273032310-277732948-2804	94	
39 62	1011821206 1430 41-2593D06 1640 2016 1786 2133 1996 1699 2100 1838	80	
39 62	1012 2148 1715 2173 1321 2462 1091 2565 1032 2825 886 3197 447 3648 -45	90	
39 62	1013 3979 -491 4251 -631 4749 -705 5301 -702 6035 -664 6337 -538 7010 -698	8	
39 62	1014 7773-1017 8869-1240 9861-124510883-120512022-121713301-134013807-1408	50	
39 62	101514545-150315047-156915870-166717222-181217707-185318464-192419187-1991	23	
39 62	101619594-203020411-209021450-216622780-226223878-231625101-239926492-2491	90	529
39 62	101727667-254628576-2593	80	
39 62	1021821214 1525 37-2511DB1 CV0.4E 1673 2065 1799 1822 2013 1849 2110 2001	86	
39 62	1022 2167 1450 2490 959 2925 611 3388 154 3722 -174 4169 -683 4731 -767	83	
39 62	1023 5135 -754 5654 -707 6146 -625 7000 -677 7420 -827 7863-1099 8313-1482	4	
39 62	1024 8922-1419 9797-137510491-136411347-127212204-121813358-128014454-1409	41	
39 62	102515529-154916592-169017700-161318664-194719906-203520984-211922084-2204	65	
39 62	102623103-226424284-234725397-240926392-247027071-2511	52	
39 62	1031821222 1300 46-2651 1591 1930 1727 2103 1807 2126 1983 1724	61	
39 62	1032 2113 1844 2176 1366 2378 1097 2503 954 2620 880 2834 758 2962 670	3	
39 62	1033 3314 355 3762 -424 4033 -560 4299 -500 4581 -269 4819 -281 5151 -289	75	550
39 62	1034 5618 -406 6265 -578 6988 -808 7566-1028 8221-1233 8999-1362 9844-1374	39	
39 62	103510608-131511603-122512479-122313380-129514404-142615494-156816300-1673	36	
39 62	103616831-173017672-182318636-191619704-202620899-211822064-219822998-2265	74	
39 62	103723917-232024993-239926170-247327255-252828373-258329161-262629757-2651	40	
39 62	1051830113 1310 43-2587CV.35S0 D02 1590 1930 1727 2103 1800 2126 1983 1724	67	
39 62	1052 2110 1844 2176 1366 2417 1038 2525 979 2934 843 3420 265 3875 -417	89	
39 62	1053 4142 -505 4495 -613 4861 -784 5269 -685 5653 -505 6228 -405 6641 -450	60	
39 62	1054 7241 -809 7732-1030 8005-1140 8421-1257 8719-1317 9343-137610178-1348	46	
39 62	105510731-128911320-123412198-122013013-125913898-134814857-147615840-1598	23	
39 62	105616932-173717750-182918813-194919906-204421005-212822073-220524623-2356	97	571
39 62	105725710-242826860-249227869-253828904-2587	76	
39 62	1061830124 1220 44-2745 1574 1901 1689 2076 1778 2156 1935 1793	69	
39 62	1062 2019 1703 2080 1869 2150 1747 2172 1369 2293 1214 2445 1007 2913 795	83	
39 62	1063 3325 328 3803 -239 4140 -523 4502 -552 4814 -577 5213 -686 5695 -720	82	
39 62	1064 6160 -545 6716 -555 7541 -916 8247-1227 8893-1337 9912-134210668-1271	51	
39 62	106511657-122212584-125113656-135714668-148115935-163717080-177618121-1884	2	
39 62	106619126-199120176-208221361-215422532-223723533-230824620-237725676-2451	88	
39 62	106726638-250328006-257329288-264830548-269731265-2745	60	
39 62	1081830208 1250 33-2400 1669 2076 1992 1728 2122 1811 2146 1773	80	
39 62	1082 2168 1404 2377 1150 2518 1016 2984 559 3360 131 3822 -495 4163 -650	7	598
39 62	1083 4630 -754 5017 -667 5498 -469 6259 -623 7224 -963 8203-1255 9069-1399	76	
39 62	1084 9985-137610975-130212071-123913049-126513848-134014998-147815975-1593	0	

(Continued)

(Sheet 22 of 61)

Table Bl. (Continued)

39 62 108517312-174718594-189119731-200020754-208921952-217022969-225124059-2329	95
39 62 108625129-2400	24
39 62 1091830224 1500 46-2259MR 1657 2050 1797 2151 1938 1835 2009 1729	80
39 62 1092 2109 1874 2159 1610 2169 1421 2389 1125 3061 697 3461 429 3613 39	18
39 62 1093 3876 -360 3974 -755 4368 -874 4729 -637 5155 -441 5549 -410 6074 -495	57
39 62 1094 6664 -561 7419 -861 8370-1151 8895-1314 9224-1603 9945-137310766-1341	10
39 62 109512111-130413292-127514309-134215228-144415589-148316015-153116343-1580	48
39 62 109616737-162917065-167817492-172717853-177518312-182418738-187319263-1921	37 445
39 62 109719690-196920149-201820707-206621265-211421888-216222512-221023102-2259	10
39 62 1111830322 1245 40-2640GE 1532 1904 1694 2073 1773 2143 1992 1712	16
39 62 1112 2096 1850 2154 1699 2168 1394 2322 1183 2472 1146 2872 935 3332 284	20
39 62 1113 3757 -295 4131 -541 4729 -534 5429 -641 5922 -620 6426 -517 7460 -819	50
39 62 1114 8307-1268 9116-1526 9890-140010721-129811625-136012630-133113615-1309	83
39 62 111514796-137116032-150916839-160817790-173419044-187220038-200821170-2101	56
39 62 111622385-220623372-227924477-236425547-241426747-248427870-253828935-2601	86
39 62 111730011-2640	95
39 62 1121830328 1300 40-2654 1556 1919 1693 2076 1789 2142 1946 1776	74
39 62 1122 2113 1854 2151 1744 2165 1449 2328 1248 2624 1037 3067 620 3580 -33	75 565
39 62 1123 3948 -642 4255 -673 4717 -548 5378 -645 6143 -602 6660 -611 7241 -792	84
39 62 1124 8095-1222 8577-1600 9214-1640 9851-150810660-148011319-146112328-1487	21
39 62 112513301-142214402-133815364-137816660-153717771-171118962-185620017-1996	18
39 62 112621101-207422313-220423559-230924810-239426200-247027398-253728450-2585	81
39 62 112729634-2654	51
39 62 1131830412 1130 38-2662 1188 2290 1452 1912 1791 2150 1998 1723	2
39 62 1132 2141 1779 2170 1446 2473 1179 2645 1042 3120 461 3713 -223 4127 -678	78
39 62 1133 4498 -334 4924 -374 5547 -441 6116 -522 6774 -838 7521-1270 8224-1382	99
3 1134 8963-1452 9791-141410501-144212007-146412839-140714070-129815356-1394	74
3( 2 113516497-154917374-166818529-181819625-196620824-208621962-218123119-2258	29 537
39 62 113624291-234925563-242626782-249627890-255729144-262330149-2662	5
39 62 1141830505 845 38-2680CV.05E 1465 1932 1692 2085 1799 2134 1999 1727	55
39 62 1142 2096 1868 2145 1756 2178 1439 2627 1042 3011 727 3432 88 3863 -391	44
39 62 1143 4242 -556 4601 -565 5092 -600 5533 -498 6238 -669 6733 -836 7407-1166	16
39 62 1144 8121-1330 8896-1415 9823-141710708-151011629-141112799-136914115-1310	40
39 62 114515441-142016771-158717946-174519259-191620471-204921703-214523021-2257	59
39 62 114624398-235225583-241826863-249728154-256429330-262630294-2680	42
39 62 1151830525 930 40-2746 1194 2158 1413 1927 1587 1932 1781 2156	51
39 62 1152 1978 1742 2128 1786 2183 1414 2352 1243 2485 1133 2584 1098 2835 872	51
39 62 1153 3303 170 3780 -405 4180 -607 4576 -540 5042 -505 5758 -521 6442 -786	56 419
39 62 1154 7320-1152 8104-1348 8791-1405 9690-144310759-142511853-138012944-1363	40
39 62 115514230-133215512-143716777-158817889-173619121-190120342-203721753-2169	46
39 62 115622998-225524255-235425744-243826948-251228102-257129254-263430424-2683	45
39 62 115731757-2746	18
39 62 1161830614 900 35-2672 1195 2169 1440 1923 1683 2074 1783 2165	45
39 62 1162 1996 1718 2103 1873 2151 1752 2183 1414 2353 1243 2502 1130 2888 699	66
39 62 1163 3454 65 3980 -469 4559 -329 5181 -357 6016 -600 6970-1021 7991-1337	70
39 62 1164 9092-143610101-145711357-140312439-137513766-131314988-139116326-1545	34
39 62 116517639-171319130-191020741-207922179-220423327-229924659-236725997-2447	69
39 62 116627404-253528857-261230340-2672	98 531

(Continued)

(Sheet 23 of 61)

Table Bl. (Continued)

39 62 1171830630 1245 35-2610	1196 2179 1460 1928 1722 2114 1985 1753	18
39 62 1172 2138 1787 2193 1414 2382 1248 2474 1148 2953 720 3463 146 3913 -314		87
39 62 1173 4232 -402 4697 -373 5249 -444 5999 -616 6736 -963 7573-1276 8302-1393		12
39 62 1174 9373-144510287-146911391-140412579-137413561-131814356-134315581-1459		35
39 62 117516688-161217948-176718825-187521367-213622450-222523485-231424599-2383		10
39 62 117625795-243826984-251928568-2610		88
39 62 1181830712 1 10 36-2767	1422 1940 1724 2096 1977 1752 2132 1768	40
39 62 1182 2180 1428 2378 1228 2512 1114 2876 786 3134 542 3553 60 3940 -326		78
39 62 1183 4372 -380 4976 -344 5508 -492 6180 -733 6723 -958 7422-1232 8370-1414		23
39 62 1184 9401-145810648-142811915-137813135-132214707-137316201-153917167-1677		42 433
39 62 118518362-182620109-202921037-210922324-222023755-232425331-242626602-2491		8
39 62 118627946-256229344-264830871-272332160-2767		76
39 62 1191830725 1155 33-2762D01	1193 2165 1442 1937 1699 2074 1822 2088	34
39 62 1192 1994 1727 2136 1781 2196 1408 2359 1235 2678 1048 2884 783 3390 268		39
39 62 1193 3784 -196 4275 -186 5034 -399 5557 -542 6298 -812 7167-1153 8158-1373		96
39 62 1194 9140-145910710-143411957-138413369-132814680-137216110-151917576-1730		41
39 62 119519022-190320288-203523077-225224500-237026034-245627452-252529062-2614		42
39 62 119631980-2762		65
39 62 1201830808 1245 31-2682	1198 2148 1460 1917 1725 2095 1816 2105	13
39 62 1202 2008 1711 2129 1809 2185 1401 2344 1238 3024 695 3449 47 4145 -167		32 446
39 62 1203 4896 -410 5605 -667 6472 -923 7606-1276 8700-145010112-145511375-1404		10
39 62 120413005-133814561-137515947-151117382-169018785-187920291-204321725-2170		23
39 62 120523277-229124778-239526224-248127699-255529173-262730547-2682		49
39 62 1211830826 1230 35-2675	1198 2148 1460 1917 1725 2095 1816 2105	50
39 62 1212 2008 1711 2129 1809 2185 1401 2561 1088 2855 662 3241 216 3829 -345		39
39 62 1213 4376 -448 4811 -569 5349 -634 6027 -623 6799 -940 7641-1290 8523-1379		69
39 62 1214 9314-148510313-141711405-138412581-133913845-134415056-140016493-1583		46
39 62 121518071-178419324-194020623-207321926-218523094-227124456-237325832-2449		26
39 62 121627076-252028698-260830249-2675		46
39 62 1221830906 1410 38-2824	1187 2256 1190 2164 1402 1928 1771 2135	10 368
39 62 1222 1999 1716 2100 1860 2186 1409 2399 1218 2445 1141 2697 1016 2841 707		96
39 62 1223 3324 65 3844 -331 4575 -400 5223 -639 6025 -621 6820 -933 7564-1255		2
39 62 1224 8444-1405 9520-144810672-141811897-136113054-132314325-136315451-1466		42
39 62 122516917-164418233-180519477-196920899-210422712-225224186-236025435-2438		40
39 62 122626581-250227886-256529133-263230690-270631874-276333135-2824		54
39 62 1231830918 1240 34-2770	1187 2256 1190 2164 1402 1928 1771 2135	89
39 62 1232 1999 1716 2100 1860 2186 1409 2438 1154 2938 530 3401 -87 3863 -434		69
39 62 1233 4570 -544 5357 -375 6202 -600 7067 -978 8048-1530 8784-164110026-1456		2
39 62 123411381-140712378-135313558-133215153-143716866-164418251-181419509-1977		7
39 62 123521271-213422593-224223835-233025469-242426805-250028118-258929644-2641		16 417
39 62 123631121-272732458-2770		26
39 62 1241131001 1130 62-2648	1192 2163 1436 1910 1727 2101 1728 2088	17
39 62 1242 1799 2128 1897 1904 1971 1752 2048 1753 2110 1855 2122 1835 2151 1722		89
39 62 1243 2152 1742 2176 1462 2177 1455 2352 1182 2380 1150 2508 866 2641 683		43
39 62 1244 2733 554 3216 -43 3619 -436 3934 -532 4242 -634 4544 -710 4867 -734		73
39 62 1245 5114 -772 5408 -754 5723 -784 5858 -701 6056 -685 6379 -657 6707 -627		13
39 62 1246 6911 -672 7494 -992 7925-1288 8395-1523 8871-1532 9384-1498 9899-1475		69
39 62 124710364-149410875-148211466-145611870-144112204-143212648-140313290-1370		38

(Continued)

(Sheet 24 of 61)

Table Bl. (Continued)

39 62 124813831-135614294-136014872-138615241-142115740-147916907-164018131-1806	87	
39 62 124919322-195520566-206721152-212221964-219623673-231325323-241726700-2497	55	510
39 62 124A28376-258029778-2648	22	
39 62 1261831014 850 47-2409	1192 2163 1436 1910 1728 2088 1799 2128	90
39 62 1262 1971 1752 2110 1855 2152 1742 2177 1455 2352 1182 2528 875 2927 616	20	
39 62 1263 3322 112 3615 -280 3974 -492 4486 -604 4944 -484 5445 -307 5943 -432	44	
39 62 1264 6545 -635 7051 -866 7612-1119 7998-1265 8559-1439 8955-1600 9382-1610	34	
39 62 1265 9865-158210376-151910940-142311670-142512273-139213117-134214002-1339	90	
39 62 126614664-138015499-147315985-154716576-161617316-170717966-180618923-1902	4	
39 62 126719724-200720401-205521116-212721631-215922499-222623459-229624304-2357	14	
39 62 126825136-2409	91	
39 62 1271831024 1415 44-2527	1192 2163 1436 1910 1728 2088 1799 2128	70 479
39 62 1272 1971 1752 2110 1855 2152 1742 2177 1455 2352 1182 2439 973 2680 802	80	
39 62 1273 3072 444 3491 -88 3773 -459 4422 -218 5249 -313 5953 -494 6546 -682	55	
39 62 1274 7240 -939 7767-1106 8409-1475 8986-1558 9403-1637 9799-156210551-1456	25	
39 62 127511095-142211776-140312800-133613880-133514891-142215688-151716742-1664	68	
39 62 127617719-178818837-191519821-202220709-209021650-216722504-223223605-2310	2	
39 62 127724727-238625592-243126348-247826909-251027177-2527	44	
39 62 1281831107 1300 35-2781	1194 2175 1427 1967 1707 2098 1780 2150	95
39 62 1282 1909 1879 2010 1729 2096 1870 2144 1768 2173 1474 2328 1258 2439 1014	25	
39 62 1283 2843 722 3578 -30 4090 -392 4684 -396 5593 -371 6637 -705 7606-1102	0	
39 62 1284 6696-1546 9858-140611128-138212511-133113984-137115423-151216949-1706	0	394
39 62 128518546-189219779-202521412-215222969-227524242-235826058-246027801-2555	70	
39 62 128629387-263630811-270232335-2781	70	
39 62 1291831121 836 34-2687	1181 2175 1448 1924 1706 2093 1863 1977	56
39 62 1292 1979 1744 2121 1825 2169 1482 2508 973 3048 474 3497 -54 3951 -364	94	
39 62 1293 4642 -489 5350 -366 6206 -544 7002 -988 7859-1343 8830-1464 9827-1408	77	
39 62 129410781-138711653-136412641-133113851-138115237-151116618-167317766-1821	85	
39 62 129519008-195120514-208821722-218222907-227424116-234625250-242327833-2565	95	
39 62 129629090-262030314-2687	25	
39 62 1301831202 1000 34-2636	1183 2178 1392 1945 1698 2081 1966 1773	91
39 62 1302 2125 1820 2162 1507 2498 990 2816 754 3264 281 3701 -156 4215 -440	69	732
39 62 1303 4674 -300 5374 -402 6057 -569 6833 -895 7582-1324 8422-1458 9340-1498	9	
39 62 130410361-136111474-136812938-132414324-141115620-155317037-172518447-1869	80	
39 62 130519836-202820993-211522251-221723505-230524758-238226027-245727256-2532	88	
39 62 130628508-258929416-2636	50	
39 62 1321831227 1415 31-2683	2104 1889 2181 1463 2286 1295 2789 625	58
39 62 1322 3214 111 3543 -250 3774 -514 4001 -603 4349 -684 4836 -820 5376 -680	94	
39 62 1323 5719 -489 6533 -570 7520 -951 8466-1568 8970-1616 9863-148010722-1447	33	
39 62 132411395-140212686-133113840-137614938-147516232-163717803-182020364-2082	77	
39 62 132521533-216822980-226924774-238326693-249828227-258230262-2683	0	
39 62 1331840105 900 35-2594A01	1190 2160 1440 1927 1776 2130 2001 1728	91 580
39 62 1332 2129 1788 2171 1467 2351 1195 2473 981 2926 510 3369 191 3905 -564	46	
39 62 1333 4400 -674 5126 -695 5860 -688 6753 -885 7727 -771 8724-1174 9722-1385	7	
39 62 133410722-141611877-136212686-133113840-137614741-146715990-161417200-1754	41	
39 62 133518330-187919439-200420522-209721757-218422948-226023979-233225174-2403	6	
39 62 133626377-247727547-253428602-2594	56	
39 62 1341840117 1050 42-2690	1190 2160 1440 1927 1776 2130 2001 1728	70

(Continued)

(Sheet 25 of 61)

Table Bl. (Continued)

39 62 1342 2479 968 2824 783 3591 -81 3828 -435 4120 -665 4530 -651 4989 -481	63	
39 62 1343 5301 -516 5724 -458 6438 -502 7323 -656 8204 -888 9252-123510315-1445	85	
39 62 134411065-144912001-137912539-134413633-133114440-139415376-150416087-1590	79	
39 62 134516871-170217848-181718479-189219395-199120466-206521299-213122218-2189	79 532	
39 62 134623260-226024139-230824919-236825786-241726535-245927436-251228268-2553	17	
39 62 134729178-259630245-265630992-2690	88	
39 62 1361840202 1300 35-2738	1192 2170 1452 1925 1784 2148 2012 1750	96
39 62 1362 2122 1861 2175 1481 2328 1217 2454 999 2896 656 3497 -21 3976 -562	59	
39 62 1363 4509 -737 5196 -750 5962 -611 7006 -571 8168 -990 9029-123810182-1432	38	
39 62 136411516-140712792-132614271-140415647-156016905-171917890-183319100-1966	95	
39 62 136520420-207521595-216322592-223423879-231225205-239526277-246427458-2524	6	
39 62 136629771-263830708-268531805-2738	86	
39 62 1371840209 850 37-2759	1193 2178 1388 1930 1778 2163 1961 1787	95
39 62 1372 2117 1879 2142 1790 2178 1462 2307 1275 2422 1021 2778 791 3341 170	20 600	
39 62 1373 4040 -571 4704 -704 5378 -667 6243 -374 7038 -615 8083-1024 9204-1303	33	
39 62 137410257-142311582-139112856-132914042-138315244-151916550-167117767-1822	15	
39 62 137518885-194520108-204721255-214322467-222523675-229024973-238726131-2461	79	
39 62 137627380-251528636-258229707-263330835-271131830-2759	79	
39 62 1381840216 1145 44-2675CVE	1536 1904 1697 2063 1795 2133 1944 1792	80
39 62 1382 2036 1751 2103 1861 2146 1766 2179 1450 2305 1257 2484 989 2895 642	50	
39 62 1383 3275 193 3624 -187 4068 -581 4547 -736 4948 -783 5396 -860 5935 -878	36	
39 62 1384 6268 -656 6731 -582 7213 -664 7779 -828 8462-1075 9200-129510029-1434	52	
39 62 138510864-146711690-142112579-135413861-135615066-147416071-160817161-1745	23	
39 62 138618396-188619339-198520585-208521438-215022458-221923545-228724596-2349	22 469	
39 62 138725701-242126913-249028087-255629303-262130493-2675	8	
39 62 1391840224 1015 37-2689AB	1795 2133 1944 1792 2036 1751 2103 1861	33
39 62 1392 2514 968 2883 602 3375 59 3873 -567 4095 -595 4637 -813 5187 -920	3	
39 62 1393 5718 -811 6292 -681 7059 -627 7862 -897 8505-1127 9280-1330 9280-1336	92	
39 62 139410260-146311128-145112103-137413033-134014328-140015657-156416901-1717	54	
39 62 139518100-185619277-198020403-207921517-216222633-223623734-230324895-2382	94	
39 62 139626017-245426997-250928025-256429192-261630664-2689	27	
39 62 1401840308 1025 42-2686	1408 1945 1635 2021 1790 2183 1944 1792	18
39 62 1402 2036 1751 2103 1861 2183 1458 2457 1001 2792 604 3182 236 3606 -361	67	
39 62 1403 3988 -629 4443 -725 4871 -801 5370 -914 5912 -900 6362 -799 6892 -618	66 462	
39 62 1404 7408 -590 8177 -964 8935-1259 9920-143210833-150111770-141412886-1347	39	
39 62 140514090-139215149-149616211-163317157-174718304-187419075-195220140-2053	8	
39 62 140621194-212722268-220923435-228224472-234725426-241026529-247627500-2525	67	
39 62 140728522-258329465-263330528-2686	25	
39 62 1411840320 1200 49-2686D02	1528 1931 1664 2057 1782 2149 1876 1970	7
39 62 1412 1998 1754 2066 1837 2118 1876 2145 1777 2163 1540 2188 1412 2448 985	3	
39 62 1413 2711 700 3120 383 3445 -22 3736 -435 4069 -628 4430 -700 4658 -828	96	
39 62 1414 5120 -821 5408 -842 5949 -970 6255 -937 6738 -908 7080 -788 7391 -758	44	
39 62 1415 7725 -747 8453 -821 9458-131810325-143010865-140711425-139012525-1341	18	
39 62 141613336-135614019-141115163-152816336-167417654-181418632-191219552-2009	69 376	
39 62 141720542-208421549-215522589-223123529-229124613-235525927-243327093-2509	27	
39 62 141828071-255629219-261830645-2686	59	
39 62 1431840402 1405 40-2770	1710 2107 1906 1874 2040 1811 2090 1891	60
39 62 1432 2174 1483 2447 826 2825 354 3368 -137 3740 -670 4023 -790 4543 -873	81	

(Continued)

(Sheet 26 of 61)

Table Bl. (Continued)

39 62 1433 5031 -845 5673 -769 6220 -690 6654 -646 7257 -675 8015 -885 8920-1177	32
39 62 1434 9908-143510945-137111865-134613077-137214169-145215438-158616610-1725	65
39 62 143517522-181618609-192419710-202820776-210321972-219623273-228024458-2356	71
39 62 143625514-242026542-248027605-254128767-260629710-264830802-269431681-2743	77
39 62 143732160-2770	4
39 62 1441840406 915 35-2668 1710 2107 1906 1874 2040 1811 2090 1891	68 544
39 62 1442 2174 1483 2450 974 2871 443 3270 -25 3812 -578 4294 -652 4925 -671	26
39 62 1443 5424 -778 6041 -842 6660 -761 7393 -716 8226 -934 9091-1220 9950-1396	2
39 62 144410903-136211976-133913273-139314536-149615831-163817019-177618270-1893	55
39 62 144519445-201120942-211522152-220023626-230424689-236825948-244227256-2523	70
39 62 144628351-258629326-263530326-2668	44
39 62 1451840413 845 41-2880CH300E D01 1710 2107 1906 1874 2040 1811 2090 1891	25
39 62 1452 2174 1483 2567 997 2827 598 3288 116 3687 -408 3911 -387 4288 -429	27
39 62 1453 4893 -703 5298 -796 5840 -768 6627 -813 7442 -703 8153 -866 8929-1151	37
39 62 1454 9900-135910851-133611641-132412704-134913832-142714929-153416153-1681	81
39 62 145517278-179218424-191319596-201320724-209321744-216922906-224524119-2324	50 417
39 62 145625084-238526136-244927469-253129750-264730647-269331758-274632591-2781	3
39 62 145733552-282234628-2880	96
39 62 1461840425 1330 33-2719CV.1E 1782 2149 1947 1802 2021 1760 2110 1876	9
39 62 1462 2141 1787 2170 1459 2296 1239 2494 1006 3255 16 3817 -535 4416 -381	47
39 62 1463 5011 -774 5558 -862 6306 -614 7250 -747 8222-1034 9371-129910528-1336	95
39 62 146411623-132113019-137914451-149415894-166317253-180318648-192520102-2061	85
39 62 146521374-214922646-224023806-231125432-242126796-249228153-257429447-2635	65
39 62 146631185-2719	78
39 62 1471840509 1230 36-2679AB 1782 2149 1947 1802 2021 1760 2110 1876	36
39 62 1472 2141 1787 2479 1022 2802 467 3194 -34 3623 -466 3834 -498 4284 -323	3 517
39 62 1473 4731 -481 5256 -761 5661 -865 6092 -565 6455 -599 7104 -766 8006-1017	97
39 62 1474 8902-1206 9837-131310996-131112001-131513453-141514835-153916234-1695	65
39 62 147517615-183318979-195320229-205921913-218123137-226324423-234225547-2426	5
39 62 147626795-248628086-256529257-261630400-2679	29
39 62 1481840514 850 35-2680CV15.25SB4 1724 2086 1959 1747 2109 1842 2216 1370	21
39 62 1482 2494 1022 2751 595 3126 97 3595 -310 3900 -270 4347 -386 4827 -534	87
39 62 1483 5386 -801 5919 -679 6520 -637 7290 -824 7298 -830 8296-1085 9307-1284	28
39 62 148410361-130711458-131912749-135713966-145915290-157516500-171917915-1863	25
39 62 148519112-195420237-204921674-215023218-225524416-232925580-242927189-2505	16
39 62 148628211-255429427-262730381-2680	80 453
39 62 1491840524 1125 36-2764 1186 2177 1444 1930 1789 2151 1971 1783	70
39 62 1492 2121 1853 2185 1440 2502 953 2824 468 3243 -48 3808 -519 4200 -469	56
39 62 1493 4557 -448 4898 -529 5498 -668 5895 -652 6243 -606 6878 -688 7680 -934	98
39 62 1494 8690-119110135-129211584-130612546-134414060-148015494-162616760-1759	20
39 62 149518378-190719764-202621141-211322656-222924117-232625398-239726656-2483	69
39 62 149628077-255329422-261030869-267632082-2764	68
39 62 1501840601 1040 36-2738 1775 2153 1981 1776 2109 1891 2190 1430	97
39 62 1502 2418 1099 2457 757 2576 567 2721 344 3202 5 3675 -198 4085 -494	87
39 62 1503 4403 -554 5039 -637 5747 -686 6665 -564 7644 -901 8553-1182 9417-1282	97
39 62 150410604-130411806-131813280-141114478-151615874-167816785-176717969-1875	31 693
39 62 150519383-198620605-208321755-218423015-224324253-233425605-242826834-2487	19
39 62 150628006-254329190-259830442-266231671-2738	92

(Continued)

(Sheet 27 of 61)

Table B1. (Continued)

39 62 1511840613 1040 35-280301	1188 2165 1721 2090 1946 1801 2132 1771	7
39 62 1512 2197 1400 2408 1088 2488 671 2811 492 3323 11 3744 -250 4215 -518		67
39 62 1513 4653 -633 5173 -660 5803 -588 6235 -495 6987 -715 8005-1051 8968-1241		15
39 62 1514 9973-130511206-129213996-146915588-163717051-177417962-186019146-1958		73
39 62 151520338-206821869-217823006-226124368-236025709-242627052-249728526-2573		74
39 62 151629855-263731291-271432984-2803		48
39 62 1521840628 800 47-2778A0	1728 2078 1965 1784 2125 1790 2190 1421	57
39 62 1522 2391 1131 2500 681 2842 646 3209 251 3727 -198 4207 -468 4601 -536		84 536
39 62 1523 5067 -651 5576 -634 6142 -491 6816 -712 7623 -982 8489-1162 9420-1271		47
39 62 152410577-129011754-131012918-138014026-145915225-159816467-172217696-1841		46
39 62 152518908-193920078-204720284-205721186-213221673-215822512-221422913-2244		31
39 62 152623730-230224172-231925039-239825375-240826357-246326672-247727703-2536		45
39 62 152727840-254328948-259928949-261130070-266530081-265631160-271031193-2722		81
39 62 152832262-2778		16
39 62 1531840709 820 41-2791GHE	1181 2178 1410 1930 1584 1931 1712 2082	86
39 62 1532 1954 1796 2117 1773 2180 1441 2402 1108 2479 748 2784 550 3087 230		0
39 62 1533 3561 -226 3978 -443 4383 -576 4693 -515 5029 -619 5406 -583 5870 -509		46
39 62 1534 6723 -767 7540 -977 8376-1157 9128-127610031-129610958-129611993-1320		53 451
39 62 153513282-141514539-152515983-168217297-182018682-193819962-204521468-2152		61
39 62 153622692-224223908-232225260-240726702-249327893-255228955-260330305-2675		70
39 62 153731404-273332522-2791		44
39 62 1541840721 1200 49-2775	1185 2186 1348 1955 1537 1929 1713 2090	62
39 62 1542 1836 2055 1971 1774 2118 1864 2191 1417 2405 1102 2492 743 2770 624		80
39 62 1543 3061 134 3323 -136 3597 -278 3928 -373 4394 -594 4704 -583 5070 -462		77
39 62 1544 5455 -457 5898 -576 6485 -734 6819 -839 7182 -942 7735-1039 8384-1166		25
39 62 1545 9126-1275 9865-130710732-130911833-132912705-137513518-143814360-1515		84
39 62 154615245-161016189-169917246-181018437-192119899-203821093-212522225-2200		84
39 62 154723437-229224663-236225369-241726209-245927354-251828928-259929852-2645		64 651
39 62 154830866-269831874-274832388-2775		90
39 62 1551840727 1150 47-2774	1185 2186 1348 1955 1537 1929 1713 2090	71
39 62 1552 1836 2055 1971 1774 2118 1864 2191 1417 2405 1102 2492 743 2773 580		90
39 62 1553 3042 201 3425 -166 3670 -269 4014 -364 4253 -574 4675 -601 5041 -375		65
39 62 1554 5525 -515 6058 -664 6669 -828 7302 -941 8025-1089 8842-1236 9823-1290		67
39 62 155510605-130311622-131212794-137413753-144414623-153915500-163716364-1723		64
39 62 155617246-180718501-191419391-200320693-211021664-216222613-222623645-2298		76
39 62 155724990-238126005-243926940-250527940-255129198-261430326-267031437-2729		78
39 62 155832255-2774		94
39 62 1561840811 800 45-2777	1190 2178 1468 1924 1620 2009 1624 2011	80 775
39 62 1562 1780 2161 1947 1803 2033 1758 2123 1856 2186 1434 2395 1111 2501 739		3
39 62 1563 2550 681 2863 615 2918 649 3149 199 3238 166 3565 -50 4069 -454		27
39 62 1564 4492 -544 4868 -363 5083 -410 5587 -580 6164 -736 6690 -853 7252 -950		53
39 62 1565 8089-1115 8815-1230 9900-129310073-129410998-130212289-134713599-1437		42
39 62 156615085-159016353-171317858-186919183-196419922-203422008-218923429-2278		28
39 62 156724681-237926634-249028371-257629730-264031121-271132401-2777		4
39 62 1571840830 1330 32-2773	1696 2098 1800 2136 2003 1758 2109 1816	82
39 62 1572 2177 1494 2399 1116 2543 680 2821 559 3330 -1 3570 5 4056 -153		28
39 62 1573 4874 -333 5846 -666 6804 -901 7934-1109 9409-128110488-128811725-1313		52
39 62 157413506-140914919-156616444-173417944-187619411-199021309-213322773-2241		18 337

(Continued)

(Sheet 28 of 61)

Table B1. (Continued)

39 62 157524172-233725709-242927200-250928625-258329964-265731034-270832442-2773	27	
39 62 1581840906 1310 34-2674	1696 2098 1800 2136 2003 1758 2109 1816	66
39 62 1582 2177 1494 2399 1116 2509 704 2776 607 3080 267 3660 -79 4126 -262	14	
39 62 1583 4633 -380 5251 -352 5752 -635 6179 -803 6842 -935 7574-1037 8492-1193	84	
39 62 1584 9449-128111793-131712978-138614298-149715318-161616883-177318384-1907	92	
39 62 158519643-201520919-210922710-223624367-234925641-242926904-248928286-2570	52	
39 62 158629578-264030377-2674	35	
39 62 1591840910 900 34-2221	1687 2079 1810 2138 1929 1834 2055 1759	74
39 62 1592 2177 1458 2278 1282 2394 1116 2483 766 2607 734 2715 660 2948 300	21	
39 62 1593 3171 114 3256 55 3748 -101 4407 -500 4498 -528 4921 -517 5466 -414	78 543	
39 62 1594 5728 -410 6453 -628 7371-1019 8099-1161 8841-1245 9323-1280 9957-1295	55	
39 62 159510768-130411563-131412612-136613661-144414691-154815801-168017029-1795	18	
39 62 159621780-217222550-2221	74	
39 62 1601840920 1030 54-2766	1468 1924 1620 2009 1697 2082 1780 2161	22
39 62 1602 1969 1789 2033 1758 2123 1856 2187 1444 2368 1152 2598 754 2887 504	11	
39 62 1603 2995 429 3248 234 3312 190 3633 -219 4130 -409 4524 -256 5006 -293	55	
39 62 1604 5328 -345 5854 -487 6453 -639 7146 -887 7804-1073 8405-1192 8426-1195	61	
39 62 1605 9107-1253 9879-128610491-130111294-131911884-134512339-137213525-1461	59	
39 62 160614524-155814990-160115983-170016866-178517381-183417432-184317436-1842	66	
39 62 160718209-191218893-196919766-203520746-211021912-218922930-226023611-2305	77 498	
39 62 160824446-236025511-243226581-249127523-253728452-258429411-263730788-2703	79	
39 62 160932026-2766	35	
39 62 1611841002 1300 51-2630	1673 2082 1785 2140 1863 1990 1953 1806	72
39 62 1612 2030 1795 2103 1886 2131 1800 2177 1465 2296 1280 2385 1098 2403 875	9	
39 62 1613 2527 746 2577 706 2833 587 3152 386 3362 203 3718 -230 4066 -437	3	
39 62 1614 4388 -676 4706 -736 5173 -797 5640 -755 6036 -615 6376 -396 6959 -487	97	
39 62 1615 7443 -716 8170-1082 9097-1278 9523-1292 9852-129810679-131011601-1344	50	
39 62 161612309-137413667-147514575-158014998-159716011-172417358-184117432-1850	43	
39 62 161718594-194319448-201719816-205321023-212622136-220422775-224424044-2328	4	
39 62 161824485-235226231-246227107-250228751-260829626-2630	29 421	
39 62 1621841007 1000 38-2217	1468 1924 1620 2009 1697 2082 1780 2161	53
39 62 1622 1969 1789 2033 1758 2123 1856 2187 1444 2368 1152 2599 754 2733 667	43	
39 62 1623 3064 499 3539 40 3895 -420 4206 -572 4607 -636 4913 -651 5307 -761	25	
39 62 1624 5718 -701 6026 -497 6410 -462 6875 -493 7377 -860 8061-1052 8519-1210	16	
39 62 1625 9411-129110058-130210917-130711988-135513093-145014269-154815594-1676	56	
39 62 162616638-177917727-187418798-197020018-207221135-213822245-2217	20	
39 62 1631841018 1230 49-2459	1609 1991 1674 2070 1737 2126 1786 2155	57
39 62 1632 1936 1811 2031 1762 2088 1798 2116 1793 2167 1487 2249 1346 2307 1270	24	
39 62 1633 2438 1107 2492 1031 2727 797 3048 539 3486 36 3507 30 3882 -367	49	
39 62 1634 4147 -491 4738 -703 5194 -793 5725 -832 6083 -872 6433 -769 6676 -820	52 395	
39 62 1635 7103 -722 7689 -658 8004 -631 8447 -892 8766-1093 9362-126710026-1344	29	
39 62 163610922-135611551-136112454-136613564-145614527-154715412-164216439-1738	99	
39 62 163717352-184318198-190119144-201219871-207021023-215322068-221723092-2275	67	
39 62 163824097-234524933-240025808-2459	3	
39 62 1651841029 1450 47-2786	1697 2085 1747 2123 1793 2150 1894 1924	55
39 62 1652 2031 1762 2125 1788 2182 1466 2323 1254 2477 1032 2654 839 2922 650	8	
39 62 1653 3009 599 3475 136 3795 -296 4189 -571 4552 -856 4900 -578 5038 -325	14	
39 62 1654 5279 -327 5283 -325 5809 -394 6333 -564 6882 -693 7355 -789 8315-1036	56	

(Continued)

(Sheet 29 of 61)

Table B1. (Continued)

39 62 1655 8595-1087 9580-124210048-128111102-130712176-135413660-148115094-1625	17	
39 62 165616980-181917379-185518974-199820098-207921580-218122906-226224353-2351	16	364
39 62 165724674-237726050-244927410-253628858-260529500-263030711-269331858-2747	20	
39 62 165832553-2786	70	
39 62 1671841127 1320 62-2746	1527 1932 1599 1969 1650 2042 1715 2089	54
39 62 1672 1776 2146 1880 1948 1943 1805 2002 1744 2059 1823 2116 1867 2140 1757		88
39 62 1673 2173 1472 2300 1263 2361 1178 2491 998 2581 916 2628 815 2948 566		24
39 62 1674 3048 451 3128 389 3349 220 3369 186 3595 -55 3746 -305 3984 -499		63
39 62 1675 4176 -621 4409 -626 4610 -572 4821 -613 5089 -652 5324 -631 5520 -306		88
39 62 1676 5741 -280 6069 -376 6921 -605 7314 -711 7902 -858 8955-1098 9583-1187		17
39 62 167710093-123410730-127311454-132612356-142013271-148714014-153814785-1607		96
39 62 167815883-172616926-183217818-190918958-199820319-210321497-218722643-2260	0	520
39 62 167923852-234324995-242326161-247427245-252328271-257329120-261329533-2634		18
39 62 167A30550-269331716-2746		20
39 62 1681841213 1508 31-2668	2121 1838 2178 1443 2434 1060 2892 575	13
39 62 1682 3215 451 3226 456 3233 444 3390 88 3797 -332 4087 -629 4323 -662		80
39 62 1683 4733 -300 5109 -424 6105 -584 6818 -651 7826 -846 8456 -999 9508-1151		83
39 62 168411095-128712720-142213867-151315516-167917512-187019040-200021318-2154		17
39 62 168523468-228825547-241827130-250827992-255329927-264430476-2668		37
39188 31810120 1430 59-2270D011 DB5	0 1430 160 1350 380 1480 480 1350	2
39188 32 560 1370 780 1430 990 1510 1110 1550 1250 1670 1320 1830 1450 1750		68
39188 33 1620 1940 1720 2120 1790 2220 1830 2330 1870 2310 1990 2020 2060 1640		24 362
39188 34 2220 1280 2290 1140 2430 1000 2450 900 2730 450 3030 200 3150 80		83
39188 35 3450 -590 3850 -720 3960 -830 4900 -990 5800-1000 6200 -880 6550 -650		11
39188 36 6750 -630 7400 -830 8150-1020 8850-1220 9150-1290 9650-1500 9950-1620		25
39188 3710150-166011350-149011650-144012150-144013250-144015950-159016550-1650		25
39188 3816550-165017250-174017950-184018550-189018750-194019550-199019850-2020		82
39188 3920350-208020750-211021450-215021950-219022650-223023150-2270		88
39188 51810204 1200 59-2280D05	1710 2130 1760 2190 1820 2320 1910 2170	93
39188 52 1970 2020 2020 1650 2100 1500 2170 1310 2290 1130 2410 860 2480 730		0
39188 53 2580 550 2740 370 2830 280 3090 40 3390 -300 3640 -650 3740 -760		19
39188 54 3990 -840 4490 -870 4990 -920 5490 -960 6190 -990 6640 -920 6990 -820		26 452
39188 55 7290 -730 7690 -770 7990 -890 8290-1000 8690-1120 8990-1220 9290-1310		10
39188 56 9390-1450 9740-1550 9990-159010190-153010790-149011290-146011490-1410		53
39188 5712490-143013190-144013890-144014190-146014890-149015290-154015890-1600		41
39188 5816290-164016890-171017390-178017890-186018490-189019090-197019690-2010		63
39188 5920490-210021090-214021490-218022290-223022890-227023090-2280		29
39188 71810217 1420 59-2380D09	1830 2330 1900 2210 1960 2090 1980 2030	24
39188 72 2050 1640 2200 1320 2310 1130 2360 1150 2540 720 2740 450 2770 430		6
39188 73 3070 90 3670 -330 3870 -720 4270 -780 4570 -900 4870 -960 5270 -830		71
39188 74 5670 -820 6070 -870 6470 -840 6770 -690 7170 -650 7570 -790 7970 -870		15
39188 75 8370-1030 8770-1130 9170-1250 9370-1310 9570-1400 9670-148010370-1480		53 365
39188 7611170-147011770-148011970-148012770-146013370-146013970-146014670-1490		97
39188 7715270-154015370-158015970-163016370-168016670-174017170-180017770-1830		52
39188 7817970-188018470-194019170-202019770-205020170-209020970-212021270-2170		37
39188 7921770-220022170-223022770-225023370-228023870-232024770-2380		60
39188 91810303 1100 55-2300D04	1500 1790 1740 2140 1830 2330 1910 2170	18
39188 92 1980 2030 2060 1630 2130 1450 2300 1100 2420 920 2550 800 2730 630		37

(Continued)

(Sheet 30 of 61)

Table B1. (Continued)

39188	93	3070	320	3230	180	3330	90	3430	-40	3530	-180	3630	-270	3830	-370	67
39188	94	3930	-480	4230	-700	4380	-800	4530	-870	4680	-960	4930	-1010	5130	-970	74
39188	95	5380-1040	5780-1060	5880-1030	6230	-960	6480	-860	6530	-790	6830	-700				5
39188	96	7330	-680	7610	-760	8030	-890	8230-1000	8560-1100	9030-1250	9430-1340					32 479
39188	97	10130-143011000	-146011930	-144012730	-142014130	-146014930	-154015540	-1600								18
39188	98	16430-169017280	-179018180	-187019380	-199020030	-206020780	-211021780	-2190								87
39188	99	22130-220023470	-2300													70
39188	101	810311	1030	46-2250005		1740	2150	1790	2230	1830	2330	1900	2210			55
39188	102	1940	2120	1990	2020	2060	1620	2180	1340	2290	1100	2480	900	2710	680	1
39188	103	2820	590	2940	470	3070	350	3190	170	3400	0	3490	-110	3690	-370	6
39188	104	3890	-470	4010	-600	4240	-830	4570	-900	5040	-950	5590-1050	6210	-870		24
39188	105	6590	-700	7190	-670	7690	-830	8040	-910	8370-1010	8840-1160	9340-1260				79
39188	106	9790-135010390	-141012390	-139013190	-141013840	-145014540	-152015590	-1620								36
39188	107	16890-176017840	-185018990	-195019490	-200020290	-205021490	-215022990	-2250								28 404
39188	111	810319	1310	44-2290007		1740	2130	1830	2330	1890	2230	1960	2080			83
39188	112	2010	1960	2040	1640	2150	1450	2210	1100	2460	840	2730	490	2880	400	11
39188	113	3130	290	3250	180	3470	20	3900	-200	4140	-460	4220	-700	4380	-830	17
39188	114	4720	-890	4990	-930	5640-1010	6120	-860	6520	-610	7020	-670	7420	-770		64
39188	115	8080	-960	8520-1070	8870-1180	9420-129010220	-139011220	-141011870	-1400							0
39188	116	13020-140013870	-145014820	-152015770	-164016620	-174017420	-181018420	-1900								68
39188	117	19470-199019820	-203020820	-210021620	-216023780	-2290										62
39188	121	810325	1400	40-2160		1930	2130	1990	2000	2130	1480	2310	1080			37
39188	122	2550	820	2770	640	2910	560	3210	350	3510	100	3810	-150	4210	-460	0
39188	123	4410	-710	4810	-870	5410	-910	6010	-930	6210	-900	6610	-700	6810	-650	40 382
39188	124	7210	-640	7810	-710	8410	-910	8610-1010	8810-1110	9210-1200	9610-1290					96
39188	125	10010-136010610	-138011210	-139012010	-138012610	-139013410	-142014610	-1580								36
39188	126	15210-163016210	-170017010	-180017410	-183018810	-198019410	-201021010	-2140								62
39188	127	21610-2160														42
39188	131	810330	1200	47-2510		1830	2330	1920	2150	1980	1980	2050	1650			17
39188	132	2310	1080	2590	810	2850	730	3190	300	3600	-90	4000	-410	4200	-510	90
39188	133	4600	-750	4800	-890	5200	-940	5400	-930	5800	-860	6400	-530	7000	-600	82
39188	134	7400	-750	7800	-830	8000	-910	8200	-980	8800-1130	9200-1240	9800-1300				84
39188	135	10200-135010800	-136011200	-136011600	-135012700	-137013400	-141014200	-1490								59
39188	136	14600-153015600	-164016200	-170017200	-179017800	-185018600	-193018800	-1960								81 649
39188	137	19700-202020200	-205021000	-212021800	-216023200	-227024200	-233025600	-2440								40
39188	138	26600-2510														84
39188	151	810415	1030	38-2400006		1830	2420	1940	2100	1970	2030	2050	1660			76
39188	152	2300	1080	2600	790	2830	560	3120	370	3320	120	3620	-190	3820	-360	10
39188	153	4620	-540	4820	-840	5020	-900	5420	-820	5820	-740	6420	-760	6820	-670	29
39188	154	7620	-730	8420	-870	9020-1120	9420-127011020	-135012220	-136013420	-1440						49
39188	155	14020-147014820	-155015820	-164016620	-174017220	-180018020	-187018620	-1930								13
39188	156	19420-200020420	-207021020	-211023020	-226024220	-234025020	-2400									66
39188	161	810422	1400	37-21900010		1830	2320	1940	2090	1970	2000	2050	1650			60
39188	162	2300	1090	2590	800	2710	590	3520	10	4020	-370	4320	-740	5120	-810	77 504
39188	163	5420	-810	5920	-740	6320	-840	6520	-950	6920	-970	7320	-940	7720	-750	81
39188	164	7920	-760	8520	-930	9320-1200	9720-131010520	-133011920	-135012920	-1380						67
39188	165	14120-147014520	-153015120	-160015920	-169016520	-175017120	-180017520	-1840								23
39188	166	18120-190018720	-194020520	-208021320	-214022120	-2190										10

(Continued)

(Sheet 31 of 61)

Table Bl. (Continued)

39188	181810505	1420	43-2160D06		1680	2040	1830	2320	1950	2110	1980	2010		38			
39188	182	2000	1900	2080	1570	2310	1070	2680	660	2950	480	3290	210	3690	-20	56	
39188	183	3890	-290	4090	-420	4490	-510	4690	-620	5090	-680	5490	-630	5890	-750	13	
39188	184	6290	-850	6490-1080	7290-1080	7690	-820	8090	-770	8690	-940	9090-1130				84	
39188	185	9490-122010090-128010690-131012090-133013090-138013490-143013890-1500														50	
39188	18614490-154015290-163015890-169016990-181017290-184018290-193018890-1960															35	457
39188	18719490-200020090-203020690-210021490-2160															62	
39188	201810518	1445	41-2240D09		1830	2330	1940	2120	2000	1970	2080	1570				21	
39188	202	2320	1050	2560	760	2710	660	2990	530	3200	290	3630	20	4030	-330	70	
39188	203	4230	-380	4530	-490	4730	-660	5130-1000	5330-1090	5730-1090	5930-1080					94	
39188	204	6180-1090	6830-1020	7230-1020	7330	-810	7730	-750	7930	-820	8330	-950				38	
39188	205	8930-1050	9430-1160	9780-122010330-126012230-134013230-141013930-1480												77	
39188	20614730-154015330-162016130-171017730-184019130-195019530-198020730-2080															5	
39188	20722530-219023130-2240															29	
39188	221810601	1415	51-2200D05		1830	2260	1940	2110	1980	1980	2070	1600				26	
39188	222	2240	1190	2310	1050	2580	770	2790	650	3010	640	3260	320	3530	40	66	488
39188	223	3800	-170	4100	-370	4300	-480	4600	-590	5000	-630	5300	-700	5500	-810	22	
39188	224	5600	-960	5800-1090	6000-1140	6300-1140	6500-1110	6800-1040	6900	-860						70	
39188	225	7000	-760	7100	-700	7400	-710	7600	-710	7800	-790	8100	-860	8400	-920	32	
39188	226	8600	-980	8800-1030	9000-1080	9200-1140	9400-1200	9800-123010200-1250								61	
39188	22711000-129011900-133012800-142014400-154015200-161015600-168016400-1760															46	
39188	22817800-189019000-197020400-205021600-214022600-2200															13	
39188	241810615	1300	59-2870D55		1750	2120	1790	2200	1840	2270	1930	2100				58	
39188	242	1990	1920	2070	1560	2190	1300	2300	1030	2470	830	2660	650	2910	650	80	
39188	243	3050	450	3180	340	3310	170	3510	-30	3650	-170	3810	-340	4070	-450	77	
39188	244	4440	-600	5060	-700	5330	-800	5590	-960	5720-1060	5990-1180	6250-1180				25	484
39188	245	6490-1100	6730	-910	6990	-750	7180	-700	7340	-740	7690	-810	8050	-900		60	
39188	246	8490-1010	9100-1150	9560-1230	9960-126010420-126010960-128011700-1330											63	
39188	24712490-138013330-146014160-153014740-158015650-167016580-175017690-1850															52	
39188	24818660-192019830-200021400-210022690-220024350-231025350-237026380-2470															55	
39188	24927560-255029020-265030010-270031080-276031940-281033240-2870															0	
39188	271810702	1230	58-2970		1720	2100	1780	2190	1840	2300	1950	2040				14	
39188	272	2010	1840	2080	1540	2310	1020	2620	630	2640	640	2870	460	2890	470	29	
39188	273	3080	270	3550	80	3600	-40	3810	-170	4110	-300	4430	-560	4670	-680	1	
39188	274	4900	-750	5230	-910	5490-1000	5620-1020	5800-1160	6080-1150	6330-1000						65	
39188	275	6600	-790	6840	-690	7150	-730	7510	-850	7920	-920	8330-1050	8900-1150			39	378
39188	276	9590-125010100-127010970-129011850-134012740-142013480-148014300-1560														36	
39188	27715000-161015970-173017110-182018260-192019600-200020900-208022110-2160															98	
39188	27823070-225024240-231025220-238026770-248027800-256028860-263029930-2700															76	
39188	27930910-276031230-280032420-285033590-291034720-2970															72	
39188	291810717	1200	46-2940		1600	1880	1860	2290	1990	1980	2070	1590				12	
39188	292	2290	1050	2570	640	2720	560	2930	520	3040	440	3120	350	3400	100	84	
39188	293	3670	-80	3980	-310	4310	-580	4530	-700	4810	-800	5170	-970	5630-1010		26	
39188	294	5960	-990	6230	-750	6500	-660	7060	-770	7650	-920	8530-1110	9190-1230			3	
39188	295	9940-125010230-127011360-134012730-142014010-154015400-167016770-1800														65	
39188	29618150-190019490-199020970-210022160-217023530-228024700-234024930-2370															30	502
39188	29726190-247027130-255028370-260029750-271030960-278032480-287034480-2940															29	
39188	321810805	1200	57-3030		1660	1950	1850	2300	1980	2000	2100	1540				63	

(Continued)

(Sheet 32 of 61)

Table Bl. (Continued)

39188	322	2210	1270	2490	780	2680	660	2720	660	2780	560	2880	480	2990	410	4
39188	323	3110	320	3160	240	3360	60	3600	-200	3870	-380	4110	-470	4480	-600	45
39188	324	4900	-780	5230	-890	5590-1010	5820	-990	6100	-770	6360	-670	6740	-720	79	
39188	325	7040	-800	7360	-880	7700	-970	8150-1060	8450-1120	8790-1170	9200-1220				31	
39188	326	9670-124010050-126010450-128010820-130011690-135012630-142013550-1490														8
39188	327	14390-157015240-164016170-173017050-182018290-191019460-199020990-2080														69
39188	328	22360-220023770-229025150-240026420-249027800-257029160-267030530-2740														24
39188	329	32440-287033660-292034720-297036040-3030														7 359
39188	331	8101200	56-3050D01				1700	2070	1840	2290	1960	2040	2080	1560	87	
39188	332	2240	1160	2530	690	2580	680	2630	680	2790	550	2960	450	3200	290	36
39188	333	3470	-50	3690	-360	3930	-430	4170	-530	4380	-560	4720	-690	4950	-800	86
39188	334	5270	-910	5600-1010	5870	-950	6090	-770	6270	-700	6430	-680	6640	-710	91	
39188	335	6850	-760	7160	-840	7510	-920	7940-1010	8450-1120	8820-1180	9180-1210				90	
39188	336	9570-1230	9990-126010800-129011660-135012560-141013430-148014310-1560												81	
39188	337	15440-168016620-178017750-188018830-195020350-205021840-215023320-2250													26	
39188	338	24690-235025950-245027060-252028380-261029920-271031280-280032490-2860													10	
39188	339	33900-293035200-300036140-3050													52	
39188	351	81021	1000	37-1180A024			1720	2100	1840	2300	1880	2240	1960	2020	4 563	
39188	352	2070	1600	2150	1380	2220	1120	2300	960	2610	510	2770	520	2990	290	22
39188	353	3010	240	3140	190	3350	-20	3550	-190	3680	-300	3800	-380	3980	-370	70
39188	354	4250	-590	4490	-810	4750	-880	5030	-880	5330	-960	5590	-970	5870	-980	58
39188	355	6120	-860	6340	-750	6490	-710	6710	-700	7010	-740	7300	-800	7440	-850	17
39188	356	7910	-980	8170-1050	8460-1110	8710-1150	8950-1180								61	
39188	371	81023	1200	35-1130A022			1720	2100	1840	2300	1880	2240	1960	2020	38	
39188	372	2070	1600	2150	1380	2220	1120	2300	960	2580	700	2770	520	3140	190	62
39188	373	3320	60	3580	-130	3720	-370	4010	-440	4300	-510	4480	-610	4880	-810	6
39188	374	5310	-950	5500-1060	5780	-990	5940	-910	6110	-960	6350	-920	6520	-830	1	
39188	375	6800	-780	7020	-730	7230	-710	7520	-740	7690	-790	7850	-860	8080	-930	13 348
39188	376	8380-1030	8610-1080	8900-1130											96	
39188	381	81025	1200	57-2760			1660	2000	1750	2140	1840	2330	1930	2140	22	
39188	382	2000	1920	2070	1600	2160	1380	2230	1120	2360	920	2620	630	2840	480	73
39188	383	3100	270	3460	-70	3720	-260	3980	-330	4330	-500	4570	-630	4600	-650	55
39188	384	4880	-760	4950	-790	5170	-890	5290	-960	5410-1010	5560	-970	5800-1000		32	
39188	385	6050	-930	6230	-850	6530	-800	6780	-740	7120	-670	7430	-740	7790	-880	62
39188	386	8190-1000	8500-1080	9000-1160	9340-1200	9690-122010480-126011430-1310									31	
39188	387	12120-136013160-146014190-155015230-165016300-176017560-187018580-1920													39	
39188	388	19670-200020970-209022210-218023510-226024680-235025640-241026710-2490													66	
39188	389	27860-257028770-263029860-271030880-2760													9 485	
39188	391	81027	1300	45-1820			1660	2000	1750	2140	1840	2330	1930	2140	0	
39188	392	2000	1920	2070	1600	2160	1380	2230	1120	2360	920	2480	760	2660	620	99
39188	393	3000	350	3330	70	3660	-270	4220	-480	4700	-530	5090	-870	5540	-970	21
39188	394	5910	-940	6220	-840	6540	-730	6810	-670	7190	-690	7410	-760	7570	-820	61
39188	395	7850	-910	8110	-990	8550-1090	8940-1150	9310-1190	9830-122010310-1250						52	
39188	396	10870-128011380-131011800-134012270-137012910-143013270-147013700-1500													82	
39188	397	14170-155014630-161015110-164015580-169016050-172017130-1820													50	
39188	411	810908	1200	48-2750			1730	2150	1840	2300	1940	2090	2050	1640	4	
39188	412	2170	1330	2210	1150	2300	1060	2390	1030	2550	1020	2930	670	3270	340	17
39188	413	3660	-170	3820	-370	4090	-510	4420	-730	4740	-870	5060	-990	5500	-900	88 474

(Continued)

(Sheet 33 of 61)

Table B1. (Continued)

39188	414 5730 -580 5910 -450 6220 -440 6510 -510 7010 -680 7390 -800 7570 -850	18
39188	415 7930 -940 8460-1050 9010-1140 9700-120010360-124011090-130011970-1380	72
39188	41613010-147013930-157015000-167016040-175017230-185018340-193019520-2000	27
39188	41720630-207021870-215023200-224024410-234025610-243027130-253028470-2630	37
39188	41829880-270030720-2750	32
39188	421810914 1030 57-2900	46
39188	422 2120 1470 2180 1280 2210 1150 2300 1060 2480 1020 2670 950 2680 980	81
39188	423 2300 860 2860 670 2870 650 3100 440 3220 310 3550 -50 3770 -250	83
39188	424 4020 -430 4190 -590 4520 -820 4970 -950 5210 -850 5310 -530 5450 -410	91
39188	425 5630 -370 5910 -420 6300 -550 6750 -690 7140 -790 7540 -890 7940 -980	70 557
39188	426 8410-1070 8910-1120 9410-1180 9860-121010620-127011460-133012210-1410	64
39188	42713150-148014090-159015090-168016100-176017180-185018300-192019370-1980	85
39188	42820720-209022060-217023170-224024250-233025480-242027030-253028300-2610	12
39188	42929540-268030950-275032440-284033640-2900	14
39188	431810920 1200 59-2900D55	11
39188	432 2160 1350 2310 1080 2450 1020 2630 1050 2790 820 2950 590 2980 520	75
39188	433 3190 300 3260 200 3400 100 3480 0 3530 -60 3660 -190 3830 -290	55
39188	434 4160 -490 4430 -620 4750 -690 5110 -690 5450 -590 5820 -520 6280 -520	83
39188	435 6650 -620 6940 -720 7260 -820 7670 -950 7950 -980 8260-1050 9180-1180	69
39188	43610170-124010880-128011290-131011630-134011950-138012360-141012670-1440	70 538
39188	43712970-147013550-151013980-157014090-158015090-167016100-176017180-1850	11
39188	43818300-192019370-197020720-208022060-217023170-223024250-232025480-2420	8
39188	43927030-252028300-261029540-267030950-275032440-283033640-2900	91
39188	441810928 1315 54-3000	29
39188	442 2070 1610 2170 1290 2300 1060 2490 1020 2600 1020 2880 580 3200 270	88
39188	443 3550 -90 3770 -270 4050 -410 4050 -410 4280 -600 4650 -720 5020 -760	42
39188	444 5330 -650 5690 -610 6090 -590 6450 -590 6820 -670 7180 -770 7570 -890	55
39188	445 8030-1010 8520-1100 8920-1150 9440-1190 9890-122010220-125010930-1320	88
39188	44611770-139012590-148013410-152014230-162015060-169016280-179017420-1860	11
39188	44718520-196019750-202020850-211022050-218023590-230025000-239026280-2480	16 439
39188	44827710-258028880-265030140-272030670-275031940-282033040-288034280-2950	87
39188	44935160-3000	53
39188	451811005 1530 59-3020D55	76
39188	452 2860 710 2890 500 3370 120 3490 10 3740 -200 4040 -370 4350 -610	63
39188	453 4590 -720 4900 -740 5120 -670 5690 -560 5940 -540 6260 -570 6490 -630	39
39188	454 6550 -640 6680 -670 6760 -700 7040 -770 7320 -860 7730 -960 7980-1020	49
39188	455 8230-1060 8560-1110 8830-1140 9300-1190 9710-122010480-128011080-1320	3
39188	45611450-135012430-144014010-160014720-166015720-175016480-180017250-1860	47
39188	45717870-190018750-196019560-200020330-206021060-211022100-218022900-2240	96
39188	45824070-233024860-238025870-246026610-250027050-255028000-260028850-2650	44 557
39188	45929780-270031070-277032330-283033410-290034550-295035700-3020	84
39188	461811016 1100 41-1400A025	42
39188	462 2190 1200 2350 1100 2610 870 2790 680 3030 440 3270 170 3520 -130	4
39188	463 3780 -190 3960 -320 4190 -690 4250 -720 4420 -860 4650 -960 4930-1050	50
39188	464 5040-1060 5180-1010 5510 -910 5800 -830 5850 -840 6290 -810 6870 -720	27
39188	465 7060 -710 7110 -730 7560 -720 7750 -760 7780 -780 8070 -880 8300 -950	75
39188	466 8810-1060 9140-1100 9520-1150 9870-119010300-123010610-125010790-1280	44
39188	46711280-135012000-1400	25

(Continued)

(Sheet 34 of 61)

Table Bl. (Continued)

39188	471811017	1630	41-2370		1730	2110	1830	2260	1970	2020	2050	1590	32				
39188	472	2190	1200	2350	1100	2470	1000	2610	870	2760	730	3130	340	3640	-140	43	426
39188	473	3980	-510	4320	-800	4720-1030	5080-1090	5410	-890	5710	-820	6230	-790			83	
39188	474	5560	-740	7120	-650	7650	-720	8420	-940	9310-108010300-122011090-1290						56	
39188	47511840-137012500-145013540-155014540-164015400-171016430-180017300-1850															8	
39188	47618370-193019350-200020410-207021440-215022240-218022900-225023590-2290															49	
39188	47724270-234025060-2370															98	
39188	481811022	1400	59-2790		1720	2100	1830	2290	2000	1820	2150	1340	87				
39188	482	2210	1180	2380	1100	2520	1000	2560	900	2680	760	2780	620	3070	360	59	
39188	483	3400	120	3670	-180	3950	-410	4180	-610	4410	-830	4630	-930	4910-1000		31	
39188	484	5190	-950	5570	-870	5870	-830	6200	-800	6540	-700	6800	-630	7030	-630	29	
39188	485	7420	-720	7750	-810	8030	-880	8280	-940	8530	-990	8860-1040	9150-1070			59	559
39188	486	9350-1110	9630-1140	9820-116010000-118010390-123010820-128011370-1340												54	
39188	48712090-142012860-150013580-157014300-163015240-172015960-177016860-1840															24	
39188	48817670-189018790-195019870-203021020-213022030-219023320-228024530-2370															82	
39188	48925840-246026860-253028050-262029250-268030270-274031230-2790															8	
39188	501811103	1645	46-2010A011		1750	2120	1840	2280	1960	2020	2110	1480	94				
39188	502	2200	1220	2340	1120	2470	1020	2530	830	2670	660	2930	500	3140	320	52	
39188	503	3420	80	3630	-90	3980	-380	4280	-540	4610	-750	4870	-810	5120	-840	98	
39188	504	5450	-870	5780	-890	6020	-900	6340	-900	6680	-910	7020	-910	7330	-900	94	
39188	505	7860	-900	8310	-830	8630	-790	8840	-780	9130	-820	9720	-93010370-1090			46	
39188	50611070-122011890-135012140-140012770-147013060-152013810-159014590-1660															36	588
39188	50715280-172015920-178016550-182017380-188018130-193018750-196019420-2010															6	
39188	511811110	1530	45-2900		1830	2280	1960	2010	2030	1730	2150	1370	45				
39188	512	2210	1190	2460	1030	2510	880	2680	680	2820	500	3250	210	3630	-150	17	
39188	513	3970	-310	4300	-450	4560	-660	4830	-860	5110	-860	5380	-860	5770	-900	26	
39188	514	6200	-900	6600	-900	7230	-900	7850	-860	8420	-780	9060	-830	9730	-970	67	
39188	51510380-112011010-123011840-135013050-151014200-162015440-174016700-1830															49	
39188	51617680-189019140-199020680-210022080-219023540-230024730-237026010-2470															75	
39188	51727230-255028470-264029690-270030910-275032250-282033450-2900															41	
39188	521811116	1300	46-2590		1710	2080	1830	2280	1920	2130	2010	1850	70				
39188	522	2060	1570	2090	1230	2170	1050	2250	910	2640	350	2890	70	3140	-30	12	408
39188	523	3490	-90	3750	-100	3980	-160	4220	-220	4590	-360	4960	-570	5350	-760	47	
39188	524	5760	-910	6120	-990	6600-1060	7110-1130	7530-1180	8040-1220	8590-1260						47	
39188	525	9190-1250	9880-118010620-107010890-105011370-104011780-107012210-1130													74	
39188	52613080-131013880-144015100-161016080-172017050-181018130-189019590-1990															96	
39188	52720660-208021790-216023040-226024130-234025380-244026680-253027910-2590															72	
39188	531811118	1615	43-2810		1710	2080	1830	2280	1920	2130	2010	1850	78				
39188	532	2060	1570	2090	1230	2170	1050	2250	910	2360	730	2540	480	2800	230	29	
39188	533	3070	-50	3370	-120	3610	-120	3910	-110	4310	-270	4760	-450	5200	-700	53	
39188	534	5720	-910	6420-1040	7070-1120	7810-1210	8550-1250	9180-1240	9860-1170							87	
39188	53510770-105011450-104012280-114013130-131014150-148015300-164016700-1780															4	587
39188	53617850-186019170-196020700-208021980-217023350-228024790-238026080-2500															45	
39188	53727530-259028880-266030370-273031600-2810															48	
39188	541811123	1100	45-2940		1730	2080	1830	2280	1920	2120	1990	1920	98				
39188	542	2040	1720	2070	1370	2110	1170	2230	940	2350	760	2430	620	2680	340	39	
39188	543	3010	100	3240	-60	3600	-50	4030	-200	4430	-340	5010	-640	5360	-790	7	
39188	544	5780	-930	6150-1000	6740-1090	7350-1170	8010-1230	8590-1250	9180-1250							25	

(Continued)

(Sheet 35 of 61)

Table Bl. (Continued)

39188	545 9840-119010560-108011400-104012300-116013190-133014410-154015490-1680	84
39188	54617070-182018380-192019660-202020940-212022430-223023820-233025110-2420	34
39188	54726670-253028170-263029650-271031340-281032740-288034220-2940	84
39188	551811127 930 46-2130 1720 2110 1750 2140 1790 2210 1830 2260	82 546
39188	552 1880 2210 1920 2140 1960 2020 1990 1900 2020 1790 2050 1530 2090 1320	41
39188	553 2120 1170 2250 880 2450 630 2850 260 3120 30 3550 -180 3790 -210	42
39188	554 4070 -300 4520 -420 4910 -460 5360 -660 5750 -820 6220 -980 6510-1050	28
39188	555 6980-1130 7570-1210 8140-1280 8750-1330 9230-1340 9740-129010330-1190	58
39188	55610980-106011540-102012110-109012650-118013310-130013920-142014500-1510	43
39188	55715460-164016480-175017500-185018460-193019290-199020140-206020940-2130	45
39188	561811207 1000 41-2776 1777 2199 1842 2263 1982 1922 2040 1694	32
39188	562 2091 1295 2206 952 2437 709 2686 544 2904 414 2974 363 3203 150	76
39188	563 3479 -231 3690 -506 3999 -553 4283 -306 4538 -321 5070 -517 5571 -754	48
39188	564 6087 -981 6556-1191 7164-1214 7910-1276 8670-1362 9333-133210017-1170	34 447
39188	56510864 -99411573-101812333-114013223-130814086-145415578-165616933-1791	47
39188	56618565-193920368-207921847-219123743-233925120-244026519-252228104-2616	75
39188	56729489-269330949-2776	28
39188	581820105 1400 40-2832 1827 2282 1917 2128 1998 1868 2047 1599	27
39188	582 2097 1254 2199 961 2347 804 2379 771 2852 415 3290 -4 3470 -302	89
39188	583 3623 -513 3811 -561 4257 -601 4877 -423 5440 -513 5901 -774 6301-1019	29
39188	584 6825-1163 7325-1230 7954-1310 8639-1359 9240-1310 9839-123410572-1148	44
39188	58511338-110212257-114413625-133615138-158617069-181118500-194719857-2044	86
39188	58621686-216423257-228624926-240127046-255528763-265830120-272930983-2775	0
39188	58732222-2832	52 477
39188	591820120 1500 41-2735DS1 1745 2107 1852 2261 1986 1951 2055 1667	34
39188	592 2098 1332 2165 1064 2381 782 2608 603 2886 365 3113 108 3474 -286	71
39188	593 3709 -426 4105 -390 4529 -299 4919 -428 5364 -643 5847 -872 6331-1070	14
39188	594 6860-1165 7452-1271 8081-1352 8767-1346 9414-127410285-116311072-1118	40
39188	59511899-113513093-124813939-139615082-158616043-168917202-182418345-1934	45
39188	59619718-202820972-212622150-220223306-229924632-239125805-246328208-2623	53
39188	59728974-265830150-2735	12
39188	601820125 1530 45-2900 1727 2120 1836 2272 1980 1927 2067 1449	98
39188	602 2123 1152 2308 834 2644 573 3009 263 3177 73 3505 -271 3774 -576	48
39188	603 4303 -467 4722 -422 5076 -403 5498 -566 5911 -743 6364 -985 7029-1197	41 456
39188	604 7700-1290 8367-1330 9039-1293 9695-122310482-113111251-109811900-1118	99
39188	60512645-120313363-131314133-144115113-158915980-170317029-181317850-1892	16
39188	60618906-197419911-204421185-214522350-222923473-231324656-240025976-2484	31
39188	60727263-255928568-263930001-270131266-278932467-282833587-2900	24
39188	611820128 1100 50-2830 1733 2125 1840 2281 1978 1932 2032 1709	12
39188	612 2120 1196 2304 853 2586 603 3052 205 3332 -72 3537 -391 3791 -575	29
39188	613 4120 -545 4569 -344 4899 -322 5367 -527 5814 -709 6074 -845 6442 -969	28
39188	614 6781-1104 7168-1190 7526-1232 7971-1279 8524-1302 9143-1287 9747-1247	86
39188	61510373-119011169-109511819-109912478-115513170-126714029-146214734-1525	83
39188	61615697-166316651-178417448-185018948-194719868-204721176-216222278-2237	54 462
39188	61723363-231624564-240825604-248126719-253927873-259828522-265429684-2697	55
39188	61830245-273230643-274331145-277032465-2830	63
39188	621820208 62 47-2912 1723 2118 1838 2277 1939 2077 2012 1791	87
39188	622 2079 1372 2142 1105 2286 863 2436 715 2463 689 2826 426 3214 120	23

(Continued)

(Sheet 36 of 61)

Table B1. (Continued)

39188	623 3489 -264 3765 -526 3996 -508 4232 -308 4461 -338 4895 -470 5381 -628	7
39188	624 5759 -790 6345-1009 6950-1134 7599-1237 8343-1274 8949-1263 9587-1213	35
39188	62510318-113210994-108411534-108112126-114413020-126413878-140814677-1526	84
39188	62615832-168116895-179817838-188819256-200320711-211822015-219323409-2313	86
39188	62724918-241326620-252627950-260929246-267930647-275031855-280232967-2862	18
39188	62834083-2912	93 551
39188	641820224 900 39-2803 1720 2118 1838 2277 1939 2077 2012 1791	82
39188	642 2082 1262 2215 988 2543 615 2865 394 3148 150 3326 -63 3619 -203	10
39188	643 3943 -310 4116 -356 4344 -235 4751 -295 5228 -481 5675 -703 6389 -998	31
39188	644 7064-1196 7765-1301 8467-1326 8996-1313 9818-124210845-113411980-1126	54
39188	64512919-124914423-148615550-163817100-182318922-198020167-207621375-2177	57
39188	64622591-226423909-235725278-244926391-252829146-267330248-273331378-2803	61
39188	661820308 1200 35-2549D53 1729 2132 1840 2285 1992 1921 2057 1515	8
39188	662 2215 988 2356 804 2712 472 3325 299 3769 -143 4009 -315 4333 -322	58
39188	663 4797 -349 5359 -484 5768 -565 6251 -743 6662 -984 7372-1237 8123-1313	4
39188	664 9016-1310 9764-123910520-113611116-108911996-112612879-125014004-1429	41 406
39188	66515103-158716587-176718042-189019445-201420725-212021968-221523244-2301	8
39188	66624720-240025972-250826917-2549	90
39188	671820317 1220 46-2839D52 1627 1928 1756 2168 1843 2265 1938 2063	77
39188	672 2039 1690 2088 1274 2349 811 2358 809 2839 597 3237 34 3657 -426	48
39188	673 3987 -453 4416 -465 4962 -434 5499 -616 6058 -721 6068 -721 6556 -964	38
39188	674 7228-1208 7688-1277 8299-1304 8976-1293 9623-123510323-112110910-1078	86
39188	67511507-109711981-114612962-127513774-141014769-154916151-171717227-1817	93
39188	67618742-196220174-208321893-219623179-229924420-237524810-241325135-2430	51
39188	67725146-243226412-251227627-259328736-265330027-270531141-277132405-2839	3
39188	681820324 1100 42-2721CV-.1005 1725 2123 1836 2277 1975 1960 2047 1584	54 548
39188	682 2108 1229 2222 989 2334 862 2369 790 2553 595 2999 484 3502 -72	27
39188	683 3729 -344 3968 -221 4436 -321 4921 -435 5422 -463 5845 -654 6368 -904	76
39188	684 6852-1089 7513-1251 8322-1294 8975-1257 9631-119610202-111910792-1068	69
39188	68511393-108411982-114812826-126013769-140114613-151015744-166417110-1795	28
39188	68618189-189719553-200520893-212022473-223523823-234125096-241326375-2505	7
39188	68727669-257429142-266430436-2721	62
39188	701820408 1100 37-2830 1592 1881 1746 2140 1870 2216 2014 1763	30
39188	702 2103 1235 2737 624 3110 390 3486 1 3866 -432 4253 -563 4819 -465	82
39188	703 5350 -430 5905 -629 6346 -904 6906-1188 7516-1251 8296-1285 9107-1228	43
39188	704 9828-113610470-109311195-110811885-117412856-129513738-142514651-1538	23 447
39188	70515778-167917128-182618570-194620377-209621826-220023248-229724732-2408	57
39188	70626559-252527971-260229205-267230730-274732094-2830	46
39188	721820419 1030 40-2958 1609 1896 1730 2117 1844 2267 1982 1947	64
39188	722 2062 1488 2128 1189 2258 928 2347 793 2598 617 2973 511 3445 83	28
39188	723 3772 -330 4050 -285 4563 -325 5179 -448 5631 -624 6478 -999 7135-1200	63
39188	724 7727-1275 8391-1286 9108-1214 9941-110210814-108811544-114512519-1256	93
39188	72513718-141214912-158516063-171217347-183719293-200220588-210321680-2185	27
39188	72623131-228024977-242226824-254228546-263530169-271231558-278533090-2865	23
39188	72734520-2958	23
39188	731820503 1200 39-2894 1617 1912 1837 2260 1971 1963 2045 1611	79 503
39188	732 2117 1227 2266 916 2354 786 2732 684 3152 301 3580 -143 3838 -435	6
39188	733 4232 -530 4651 -647 5168 -639 5534 -513 5930 -646 6374 -827 6738 -996	54

(Continued)

(Sheet 37 of 61)

Table Bl. (Continued)

39188	734 7409-1232 8187-1265 8963-1191 9650-110410466-107811361-115112104-1234	52
39188	73513162-136414423-152515819-170117361-185019098-198320655-210922170-2237	12
39188	73623866-234425186-243626740-254028716-264330275-272332011-281733179-2894	90
39188	741820517 1345 41-2821D01CV-.1508 1611 1907 1719 2098 1840 2284 1936 2079	47
39188	742 2022 1692 2126 1216 2236 982 2315 840 2392 796 2483 754 2844 614	98
39188	743 3213 309 3599 47 3838 -292 4166 -225 4575 -277 5048 -395 5615 -590	30
39188	744 6211 -883 6967-1130 7853-1224 8503-1151 9247-1071 9866-104710492-1077	91
39188	74511597-119012539-130813625-145714948-161016378-176718058-191019711-2020	64 544
39188	74621189-214522471-225123984-234525700-246827020-255128212-260229566-2678	39
39188	74730916-276232146-2821	10
39188	751820602 1030 40-2829 1536 1794 1707 2090 1840 2257 1949 2018	51
39188	752 2027 1652 2164 1081 2377 784 2413 767 2516 756 2828 714 3280 251	79
39188	753 3792 -142 4351 -248 4969 -478 5465 -630 6017 -832 6699-1064 7246-1196	52
39188	754 7827-1204 8603-1130 9234-1064 9727-105810389-108011009-113611715-1206	79
39188	75512674-133513815-147615026-161116335-176217891-190519632-202421017-2136	61
39188	75622575-223923771-232425327-243526750-253328168-259729605-267930975-2762	26
39188	75732468-2829	34
39188	761820616 1046 44-2883 1531 1787 1705 2087 1847 2240 1941 2024	57 488
39188	762 2026 1669 2173 1052 2334 817 2412 774 2501 754 2872 602 3307 191	20
39188	763 3800 -61 4369 -171 4962 -369 5483 -574 6004 -811 6688-1090 7299-1156	0
39188	764 7883-1155 8611-1062 9154-1037 9690-106110324-110610890-115411401-1209	14
39188	76512320-132112988-139013970-152414934-163315675-171716583-179817698-1884	37
39188	76619133-198020478-209121808-219422988-226924340-237325625-245726909-2529	33
39188	76728134-260629244-266630536-272331974-281133127-2883	73
39188	771820623 1230 40-2807 1563 1847 1828 2275 1949 2040 2082 1410	37
39188	772 2130 1216 2253 948 2385 797 2397 789 3016 497 3507 44 4067 -257	86
39188	773 4612 -342 5043 -369 5558 -568 6046 -841 6569-1062 7184-1168 7864-1132	16
39188	774 8496-1065 9149-1047 9914-107910588-113711404-122512151-129812796-1384	68 384
39188	77513937-151915136-164816281-176918129-191619480-201520878-212022293-2236	75
39188	77623609-231024911-241126186-249927271-256428720-263230102-271331016-2756	30
39188	77732120-2807	59
39188	791820712 1410 41-2854 1674 2022 1832 2244 1918 2110 2165 1093	61
39188	792 2337 830 2362 806 2482 760 2854 633 3351 275 3708 -195 4038 -276	82
39188	793 4532 -339 5009 -430 5550 -617 6272 -998 6982-1159 7590-1141 8219-1097	16
39188	794 8973-1041 9646-107210478-115911381-123412238-136313355-144914560-1596	52
39188	79515826-173417072-185318246-195019492-201120884-212622303-223923590-2327	50
39188	79624748-240926044-250727434-257828230-261429416-269330426-274831510-2801	6
39188	79732593-285432594-2854	72 503
39188	801820722 1500 33-2935 1708 2090 1832 2247 1932 2040 2166 1099	97
39188	802 2327 829 2485 749 2522 757 3135 378 3886 -34 4575 -328 5205 -525	64
39188	803 6010 -901 6663-1096 7456-1149 8293-1074 9150-103110025-110211335-1234	77
39188	80412271-132913556-149814598-159715933-174317301-189318831-197320517-2130	15
39188	80522439-224524080-234425650-247127327-255829065-267030616-274832417-2829	64
39188	80633980-2935	29
39188	821820803 1105 38-2979 1693 2078 1854 2222 2030 1604 2236 957	78
39188	822 2427 748 2431 772 3169 492 3803 3 4428 -337 4900 -551 5394 -657	89
39188	823 6078 -903 6796-1126 7516-1155 8257-1076 9019-1045 9613-106710246-1122	81
39188	82410813-116911538-124612375-134013426-146414742-160915773-173016987-1841	66 660

(Continued)

(Sheet 38 of 61)

Table B1. (Continued)

39188	82517741-189819159-199720901-214122085-222723387-230424770-241226673-2534	1
39188	82628023-260429314-268330677-274632018-280233250-287134603-2979	4
39188	841820824 930 36-2939 1667 2038 1843 2253 2020 1675 2178 1075	92
39188	842 2371 783 2413 774 2888 613 3391 261 3892 -79 4467 -214 5057 -504	49
39188	843 5656 -770 6294-1002 7070-1152 7800-1124 8534-1062 9379-106110252-1140	87
39188	84411033-120411898-129212842-140213899-153014904-162516134-176817349-1864	22
39188	84519014-199220556-210222037-221523498-232025018-243026531-252427999-2612	86
39188	84629499-268931288-278532767-284934053-2939	8
39188	851820901 1410 41-2927 1667 2001 1853 2249 2006 1743 2197 1035	83
39188	852 2380 795 2464 742 2738 718 3241 298 3592 -68 3794 -298 4018 -235	51 483
39188	853 4407 -208 4985 -392 5486 -584 6030 -914 6578-1097 7301-1155 8231-1064	51
39188	854 9010-1054 9711-110010521-115111315-123011844-128412559-136213318-1460	71
39188	85514129-154615079-164716473-179417954-191819485-201521006-213522512-2250	36
39188	85623952-236325245-244126467-252727856-259529181-268130577-274031838-2803	37
39188	85732573-285733735-2927	56
39188	931821015 1540 42-2805CV.1006 1550 1857 1812 2232 2114 1206 2445 1047	33
39188	932 2451 1053 2475 1027 2856 745 3290 212 3625 -152 3731 -408 3910 -688	35
39188	933 4109 -624 4481 -487 4784 -399 5311 -381 5930 -483 6516 -676 6978 -824	39
39188	934 7546 -944 8229-1026 8993-1077 9785-111810854-120011773-129912848-1433	93
39188	93513873-155314848-165815937-178017272-186918329-195519517-204620620-2125	30 481
39188	93621711-219622852-228424057-237524978-243526036-249127363-256828311-2617	82
39188	93729336-267230413-273031632-2805	61
39188	971821026 1135 50-2320D01 1606 1938 1709 2098 1800 2241 1866 2183	10
39188	972 1965 1975 2063 1516 2099 1325 2276 1182 2471 1099 2572 1063 2649 994	72
39188	973 2703 988 2899 744 3153 437 3544 -17 3849 -574 4180 -760 4485 -726	34
39188	974 4740 -686 4744 -686 4999 -599 5277 -481 5542 -394 5742 -372 6127 -461	62
39188	975 6523 -578 6951 -762 7408 -971 8006-1130 8460-1183 9009-1204 9370-1193	42
39188	976 9828-118810210-117310211-117510803-118111369-120812103-128212369-1305	34
39188	97712999-140013741-149014710-162015799-173717004-185818200-196319182-2046	85
39188	97820557-216321512-221122181-226522944-2320	96 578
39188	981821103 1000 43-2863 1693 2078 1854 2222 2030 1604 2236 957	5
39188	982 2678 975 3063 500 3484 0 3768 -421 3967 -292 4090 -259 4456 -326	99
39188	983 5024 -403 5578 -543 6217 -707 6848 -884 7621-1073 8327-1160 8928-1179	87
39188	984 9570-115810468-115111287-119511994-127413017-140013831-151214984-1643	90
39188	98516204-177717257-187018282-196519423-205420500-214421702-222522881-2312	10
39188	98624096-239425118-246626205-252827164-257228190-262429331-268230421-2733	95
39188	98731357-277432281-282632726-285533042-2863	84
39188	1001821201 1410 45-2887D52 1815 2213 1818 2209 1818 2233 1820 2246	3
39188	1002 1821 2296 1990 1930 2101 1346 2355 1124 2356 1138 2577 1042 2845 630	24
39188	1003 3305 112 3745 -419 4101 -647 4654 -716 5171 -564 5620 -544 6002 -446	6 503
39188	1004 6359 -590 6698 -710 7212 -951 8679-1238 9502-119110155-112510935-1110	56
39188	100511897-120212959-135813923-152114970-165216093-178317216-188118353-1979	19
39188	100619417-206120779-216722012-225423092-233324481-242725355-247326849-2549	40
39188	100728422-262929899-270131060-276232177-282233290-288733290-2887	92
39188	1011821207 1150 40-2887A0 1815 2213 1820 2246 1990 1930 2101 1346	20
39188	1012 2356 1138 2362 1110 2632 975 2955 462 3400 14 3883 -563 4223 -664	34
39188	1013 4631 -696 5172 -564 5473 -454 5884 -475 6363 -636 6849 -824 7480-1089	17
39188	1014 8384-124910385-111310935-111011897-120212959-135813923-152114970-1652	42

(Continued)

(Sheet 39 of 61)





Table Bl. (Continued)

39188	1161830613	900 34-2682	1716 2122 1829 2249 1958 1959 2100 1419	91
39188	1162 2355 1072 2418 1014 2876 710 3385 147 3796 -333 4187 -498 4758 -579			24
39188	1163 5310 -586 6154 -576 7055 -913 7775-1161 8723-1369 9585-148010608-1529			80
39188	116411759-142912931-133613857-135815374-148316720-164418092-181519336-1963			44
39188	116520640-210021988-221123221-230824708-240926060-250327199-254728346-2598			83
39188	116629260-265030093-2682			26 508
39188	1171830630 1020 35-2592	1637 1953 1761 2184 1887 2117 1995 1761		68
39188	1172 2141 1311 2343 1077 2393 1041 2751 791 3300 260 3765 -352 4118 -512			72
39188	1173 4651 -594 5142 -651 5649 -481 6187 -631 6983 -956 7710-1165 8663-1367			54
39188	1174 9516-147210447-154411476-145512374-136113597-133414635-140615835-1520			39
39188	117516881-165618175-182319354-196420409-207021632-218622696-227324154-2384			27
39188	117625359-245226509-252027721-2592			12
39188	1181830711 750 35-2763	1751 2180 1859 2197 1991 1780 2094 1432		34
39188	1182 2278 1151 2402 1032 2747 802 3157 342 3486 -34 3928 -312 4341 -537			57
39188	1183 4877 -639 5258 -429 5773 -577 6823 -949 7600-1166 8460-1329 9572-1509			53
39188	118410589-153911696-142313171-136414378-138415733-151017055-169418210-1822			34 450
39188	118519536-197220805-210522073-222323289-232024638-242026039-250027549-2585			11
39188	118628789-263529920-270031047-2763			73
39188	1191830725 933 34-2719	1733 2148 1874 2177 20081719 2132 1331		56
39188	1192 2343 1085 2426 1001 2627 884 3039 444 3730 -252 4250 -449 4785 -611			84
39188	1193 5297 -470 6046 -736 6920-1001 7439-1129 8469-1335 9368-147110476-1544			5
39188	119411569-142512736-135013970-136215332-147516704-163718001-180219306-1952			8
39188	119520530-207221872-219723181-230524415-239925906-248727234-254128381-2604			36
39188	119629358-266730471-2719			60
39188	1201830808 915 30-2753D01	1814 2247 1913 2112 2044 1578 2200 1217		38
39188	1202 2459 979 2955 599 3534 5 4099 -259 4988 -481 5781 -728 6587 -926			68 439
39188	1203 7500-1156 8519-1354 9780-155510983-148012153-136913496-135614928-1432			42
39188	120416284-158317572-175618948-190820463-207721800-220422939-229524457-2399			95
39188	120525825-248227086-254328385-260629615-267230931-2753			2
39188	1211830825 800 30-2516	1814 2247 1913 2112 2044 1578 2200 1217		94
39188	1212 2368 1044 2744 759 3270 272 3851 -374 4463 -365 5121 -393 5910 -580			56
39188	1213 6738 -984 7677-1215 8545-1367 9362-148410465-153511417-146412394-1354			87
39188	121413539-135114640-143415907-153817179-169518403-185319655-198520940-2128			60
39188	121522071-221923280-230824479-240925798-247926649-2516			33
39188	1221830906 800 33-2792	1678 1980 1830 2448 1966 2063 2081 1441		36
39188	1222 2284 1131 2391 1038 2835 709 3326 203 3567 -165 3895 -201 4506 -282			40 545
39188	1223 5386 -469 6283 -779 7097-1092 8097-1320 9159-147210260-153111449-1427			33
39188	122412622-135913901-136715197-147116497-161817767-178219226-194720623-2092			7
39188	122522029-222223317-232324718-241826077-250327542-257628838-264530082-2709			4
39188	122631429-2792			0
39188	1231830918 810 35-2865	1678 1980 1830 2448 1966 2063 2081 1441		90
39188	1232 2284 1131 2354 1059 2800 712 3312 271 3784 -334 4131 -489 4671 -598			79
39188	1233 5122 -556 5762 -488 6576 -853 7487-1185 8487-1344 9688-151010723-1492			1
39188	123411805-138712727-134914215-138715719-154117041-170118458-186819773-2000			4
39188	123521231-214322473-225123739-234925087-244026522-252827665-257028879-2641			96
39188	123630281-271531446-278732591-2865			91 405
39188	1241831001 840 47-2722	1816 2272 1822 2261 1871 2271 1970 1902		27
39188	1242 1999 1814 2066 1524 2080 1480 2132 1339 2238 1187 2283 1223 2520 969			38

(Continued)

(Sheet 42 of 61)

Table B1. (Continued)

39188	1243	2601	904	2967	619	3233	346	3387	239	3758	-192	4069	-645	4451	-658	73
39188	1244	5015	-501	5492	-487	6083	-511	6846	-649	7529	-1011	8389	-1198	9001	-1274	25
39188	1245	9535	-1274	10098	-1412	10622	-1487	11298	-1456	12275	-1369	12898	-1333	13605	-1328	8
39188	1246	14442	-1380	15022	-1437	15446	-1493	15981	-1555	16754	-1652	17675	-1768	18340	-1848	98
39188	1247	19115	-1945	21531	-2175	22498	-2250	23992	-2366	25679	-2471	26915	-2535	29487	-2673	7
39188	1248	30442	-2722													16
39188	1251	831005	740	24-2088				1816	2272	1871	2271	1999	1814	2066	1524	35
39188	1252	2238	1187	2384	1054	2910	602	3359	156	3906	-552	4642	-536	5522	-472	52 379
39188	1253	6474	-635	7294	-994	8246	-1272	9094	-1329	10175	-1439	11161	-1460	12487	-1359	50
39188	1254	13757	-1342	15090	-1444	16646	-1647	18086	-1822	19431	-1967	20665	-2088			70
39188	1261	831013	1400	41-2390				1816	2272	1871	2271	1999	1814	2066	1524	95
39188	1262	2238	1187	2364	1066	2519	942	2898	562	3318	197	3884	-608	4125	-710	5
39188	1263	4552	-634	5014	-415	5438	-416	6102	-513	6670	-613	7167	-827	7885	-1126	20
39188	1264	8551	-1290	9247	-1401	9962	-1452	10629	-1480	11248	-1435	11966	-1407	12638	-1343	79
39188	1265	13596	-1341	14367	-1404	15086	-1467	15819	-1578	16540	-1666	17176	-1723	18006	-1821	36
39188	1266	18671	-1888	19632	-1989	20377	-2061	21293	-2171	21890	-2227	22809	-2296	23538	-2360	43
39188	1267	23857	-2366	24518	-2390											26
39188	1271	831024	1230	43-2356				1816	2272	1871	2271	1999	1814	2066	1524	67 491
39188	1272	2238	1187	2348	1088	2488	979	2851	688	3214	378	3563	-27	3954	-658	71
39188	1273	4386	-308	4751	-342	5547	-430	6216	-516	6884	-690	7423	-917	7886	-1084	45
39188	1274	8756	-1340	9648	-1449	10422	-1465	11174	-1412	11677	-1361	12353	-1316	13207	-1327	26
39188	1275	13960	-1385	14553	-1446	15165	-1525	15918	-1612	16634	-1695	17214	-1770	17896	-1840	79
39188	1276	18381	-1883	18976	-1954	19531	-1992	20120	-2054	20517	-2093	21207	-2156	21690	-2191	67
39188	1277	22248	-2240	22687	-2282	23595	-2356	23618	-2347							14
39188	1281	831107	1200	32-2821				1788	2228	1894	2104	2010	1741	2085	1464	37
39188	1282	2475	1022	2772	720	3341	106	3799	-556	4146	-570	4765	-563	5696	-476	74
39188	1283	6631	-638	7744	-1116	8508	-1328	9484	-1442	11474	-1338	12695	-1311	14060	-1421	85
39188	1284	15820	-1621	16865	-1732	18180	-1882	19404	-1992	20876	-2125	22091	-2238	23161	-2312	60 558
39188	1285	24292	-2385	25484	-2463	26622	-2524	27795	-2587	28731	-2631	29958	-2700	31890	-2821	44
39188	1291	831120	1000	30-2743				1705	2095	1820	2252	1969	1862	2075	1492	99
39188	1292	2371	1075	2876	616	3570	-17	4363	-523	5394	-568	6517	-528	7631	-1009	69
39188	1293	9086	-1385	10167	-1437	11270	-1343	12462	-1314	13935	-1414	15278	-1555	16556	-1703	78
39188	1294	17695	-1825	18946	-1944	20059	-2053	21321	-2168	22501	-2265	23660	-2339	24578	-2400	96
39188	1295	25833	-2470	26880	-2530	28205	-2608	29617	-2668	30756	-2743					35
39188	1301	831202	815	33-2683				1769	2203	1841	2301	1995	1807	2124	1355	29
39188	1302	2377	1069	2787	760	3382	82	3946	-366	4535	-578	5128	-571	5834	-390	88
39188	1303	6581	-603	7306	-901	8144	-1217	8941	-1388	9825	-1446	10820	-1393	11731	-1312	54
39188	1304	12786	-1332	14014	-1419	15535	-1594	16827	-1731	17997	-1863	19075	-1957	20227	-2069	84 676
39188	1305	21430	-2178	22598	-2270	23858	-2358	24985	-2433	26213	-2499	27634	-2579	28646	-2624	9
39188	1306	29774	-2683													92
39188	1311	831216	900	49-2817				1739	2217	1758	2189	1761	2190	1822	2251	3
39188	1312	1923	2024	2011	1695	2094	1443	2202	1234	2207	1242	2392	1078	2648	893	16
39188	1313	2850	590	3121	327	3643	-173	3979	-538	4323	-636	4675	-594	5145	-633	89
39188	1314	5604	-422	6213	-474	7025	-740	7765	-1013	8497	-1273	9240	-1410	9921	-1434	35
39188	1315	10667	-1397	11370	-1346	11372	-1349	12080	-1331	12564	-1328	13236	-1358	14087	-1424	28
39188	1316	14981	-1523	15803	-1621	16466	-1689	17590	-1807	18506	-1902	19524	-1998	20320	-2080	74
39188	1317	20338	-2086	20732	-2119	21339	-2169	22201	-2249	25233	-2441	27420	-2567	28015	-2596	69
39188	1318	29291	-2656	30916	-2753	31991	-2817									89 504

(Continued)

(Sheet 43 of 61)

Table Bl. (Continued)

39188	1321831227	1000	47-2743		1834	2266	2087	1457	2263	1076	2387	1064	76				
39188	1322	2762	704	3181	241	3681	-180	3936	-508	4179	-644	4880	-745	5205	-775	75	
39188	1323	5633	-806	6075	-596	6392	-418	6591	-477	7237	-665	7953	-976	8588	-1261	65	
39188	1324	9068	-1397	9473	-1441	9802	-145110100	-144410423	-143210881	-140111303	-1363					47	
39188	132511731	-135012375	-132912990	-133613437	-136414000	-141314724	-148815174	-1539								23	
39188	132615531	-158316126	-165016690	-171517219	-177318047	-185918859	-194519717	-2015								29	
39188	132720430	-209222104	-223023201	-231324373	-239525241	-244626470	-251128636	-2623								1	
39188	132830903	-2743														88	
39188	1331840104	915	31-2656		1808	2261	2001	1895	2092	1456	2300	1114	40				
39188	1332	2631	825	3059	497	3511	-71	3895	-330	4827	-724	5533	-871	6195	-841	80	524
39188	1333	6907	-1039	7633	-823	8703	-1237	9694	-143211284	-134812362	-133013598	-1396	2				
39188	133414731	-150715938	-164617366	-181518550	-191819719	-201520877	-212622167	-2235								39	
39188	133523340	-231724538	-240525768	-247627044	-255828080	-260129112	-2656									32	
39188	1341840117	845	46-2756		2092	1456	2330	1088	2554	805	2573	777	5				
39188	1342	2885	526	3226	220	3635	-341	4009	-559	4397	-689	4724	-771	5101	-941	26	
39188	1343	5563	-908	5967	-643	6448	-592	7039	-808	7773	-1059	8615	-1281	9106	-1355	90	
39188	1344	9768	-138110426	-134511062	-128711775	-125612463	-126313283	-133313962	-1403							86	
39188	134514673	-149415291	-156616074	-165416908	-174217849	-184018572	-189619188	-1948								66	
39188	134619998	-201820821	-209821671	-217022523	-224023251	-229723905	-233824986	-2419								7	
39188	134726077	-248326929	-253027819	-258028531	-261329194	-266629977	-269931069	-2756								2	355
39188	1351840123	1350	39-2777		1713	2113	1835	2336	1941	2137	2014	1889	70				
39188	1352	2091	1470	2316	1098	2317	1142	2741	684	2748	656	3421	-102	3896	-611	27	
39188	1353	4552	-783	5366	-444	5957	-493	6662	-715	7552	-1027	8683	-1298	9512	-1370	38	
39188	135410383	-133311311	-126112207	-126113399	-135314486	-147515549	-160216742	-1723								15	
39188	135517868	-184118873	-193019970	-202121035	-211922042	-220323462	-230724453	-2385								47	
39188	135625559	-245526590	-251527780	-257728885	-264229922	-269030778	-274531286	-2777								84	
39188	1371840210	850	34-2757		1821	2291	1933	2073	2092	1478	2204	1258	16				
39188	1372	2368	1056	2774	602	3342	-52	3974	-683	4734	-680	5371	-509	6152	-620	47	
39188	1373	6984	-881	8121	-1201	9380	-134310515	-129011716	-125112606	-129113881	-1418					23	
39188	137415022	-154016202	-167317157	-176518136	-185619461	-196620535	-207321532	-2150								5	372
39188	137522628	-224423579	-230624609	-237525622	-244426809	-251628004	-257828951	-2633								42	
39188	137630129	-270031158	-2757													8	
39188	1381840216	1315	38-2718CV.10E		1831	2346	1885	2269	1951	2097	2012	1855	38				
39188	1382	2093	1439	2183	1258	2408	1000	2674	741	3029	389	3444	-106	3910	-589	21	
39188	1383	4304	-749	4906	-881	5455	-901	6532	-594	7020	-577	7775	-812	8578	-1205	20	
39188	1384	9437	-137410335	-137311320	-131511957	-129914069	-142115308	-156516614	-1711							77	
39188	138517728	-182418905	-192920082	-203421081	-212222110	-220723216	-228824372	-2370								31	
39188	138625412	-243126572	-250227626	-256228679	-262329768	-268130405	-2718									30	
39188	1391840224	1200	40-2705AB		1951	2097	2012	1855	2093	1439	2183	1258	28				
39188	1392	2408	1000	2473	927	2779	657	3195	264	3640	-297	3967	-584	4461	-803	62	357
39188	1393	5065	-928	5530	-929	5964	-828	6398	-590	6900	-567	7444	-671	8032	-957	37	
39188	1394	8747	-1252	9439	-137310394	-137011460	-132512446	-131413571	-137414611	-1493						33	
39188	139515803	-162716878	-175017988	-185419079	-195320130	-204621173	-213522042	-2202								64	
39188	139622938	-226223836	-233224894	-241025843	-246126912	-253128164	-259029003	-2640								53	
39188	139730121	-2705														99	
39188	1401840308	1130	40-2698		1761	2195	1874	2234	1972	1921	2087	1476	60				
39188	1402	2191	1258	2352	1071	2703	693	3128	332	3749	-440	4107	-646	4566	-807	59	
39188	1403	5027	-921	5473	-951	6011	-873	6570	-579	6971	-503	7535	-704	8125	-961	59	

(Continued)

(Sheet 44 of 61)

Table B1. (Continued)

39188 1404 8878-1259 9467-137310387-138211295-134912287-133113248-135714432-1459	41	
39188 140515389-157116322-168117450-179418429-189119516-198420684-209021836-2179	1	506
39188 140622933-226623879-233324917-240226104-248027028-253127936-257728946-2631	49	
39188 140729961-2698	96	
39188 1411840320 1545 45-2655 1759 2188 1831 2340 1900 2234 1990 1979	62	
39188 1412 2040 1710 2098 1439 2193 1255 2445 1065 2736 739 3090 415 3502 -58	85	
39188 1413 3873 -494 4328 -658 4737 -772 5125 -641 5441 -399 5745 -437 6111 -542	73	
39188 1414 6528 -643 6957 -775 7752-1010 8384-1163 8993-1271 9751-133810452-1338	94	
39188 141511322-131712078-131712946-135414104-145715110-156215914-165816887-1754	86	
39188 141617676-182618651-191019537-199420140-204221153-213022130-220023216-2290	21	
39188 141724010-234325242-242726240-248726996-252627996-258329261-2655	92	
39188 1421840330 1345 32-2028CV.50 1759 2188 1831 2340 1900 2234 1990 1979	27	685
39188 1422 2040 1710 2098 1439 2193 1255 2399 1051 2726 841 3148 589 3809 -210	78	
39188 1423 4069 -632 4326 -705 4729 -572 5063 -436 5503 -436 6142 -552 6717 -769	77	
39188 1424 7501-1014 8225-1176 8986-1299 9827-132710654-131211552-130312463-1336	89	
39188 142513529-142014528-151815635-163716688-175817746-184318815-193319840-2028	24	
39188 1431840403 1255 32-2476D07 1755 2186 1878 2083 2087 1454 2265 1172	77	
39188 1432 2397 1022 2981 623 3457 94 3818 -446 4126 -568 4527 -483 4958 -351	76	
39188 1433 5448 -487 6077 -678 6590 -831 8033-1168 8905-1289 9643-131910563-1306	87	
39188 143411547-129512470-133813723-143814979-156416079-168517337-180118616-1911	83	
39188 143519647-198920599-207821637-215922699-225323547-231024921-238926185-2476	52	
39188 1441840406 1055 35-2659CV.120 1755 2186 1878 2083 2087 1454 2265 1172	2	645
39188 1442 2377 1059 2397 1022 2613 924 3192 500 3677 -110 4078 -408 4578 -603	16	
39188 1443 5279 -876 5939 -844 6412 -660 7097 -593 7778 -897 8918-127510042-1307	85	
39188 144410989-130511821-131612855-136814227-150115510-164116865-176318096-1872	68	
39188 144519245-196220546-208121630-216722918-226524127-235325237-242626324-2488	53	
39188 144627411-254728480-260929446-2659	67	
39188 1451840413 1115 38-2936C11300E 1755 2186 1878 2083 2087 1454 2265 1172	42	
39188 1452 2522 983 2990 537 3505 28 4048 -353 4554 -644 5108 -853 5655 -891	83	
39188 1453 6284 -596 7145 -663 7837 -973 8832-1251 9640-129210633-129711529-1302	26	
39188 145412481-134813659-144014958-157816163-170817359-181818599-190219522-1995	59	
39188 145520670-208621780-217822995-227124268-235325383-242926453-248427577-2558	16	515
39188 145628684-262029675-267330683-272231684-280632645-287133591-2936	80	
39188 1461840425 940 37-2775CV.1E 1828 2329 1924 2172 1999 1808 2108 1398	63	
39188 1462 2228 1197 2407 1002 2778 693 3239 240 3747 -374 4256 -580 4626 -607	48	
39188 1463 4776 -625 5189 -841 5868 -767 6361 -537 7106 -769 7987-1068 8681-1244	20	
39188 1464 9503-127210520-128611534-130512693-137913823-147414948-158416221-1720	65	
39188 146517420-182718732-192319659-200921416-214822675-224223858-232925230-2419	26	
39188 146626351-249427594-256128772-262629942-269231293-2775	5	
39188 1471840509 1010 38-2810AB 1828 2329 1924 2172 1999 1808 2108 1398	57	
39188 1472 2228 1197 2344 1072 2737 694 3176 228 3651 -253 4093 -542 4540 -675	79	
39188 1473 4877 -859 5174 -925 5554 -892 6030 -872 6478 -701 6925 -705 7279 -813	57	500
39188 1474 7957-1026 8814-1215 9832-126310873-128111985-132813083-141714533-1547	21	
39188 147515904-169217183-180518423-189219798-201021128-211922390-222823714-2317	82	
39188 147624975-240126177-247327553-255428915-262930091-269631839-2810	4	
39188 1481840515 900 34-2692CH15.25SB4 1819 2315 1947 2157 2105 1417 2423 991	8	
39188 1482 2779 644 3238 102 3694 -292 4040 -522 4540 -722 4979 -881 5478 -900	16	
39188 1483 5882 -924 6378 -743 6945 -733 7777-1002 8768-1219 9483-126810637-1278	96	

(Continued)

(Sheet 45 of 61)



Table Bl. (Continued)

39188	156616543-175618112-187919562-199919620-200320773-209422154-219823722-2325	51
39188	156724985-241026802-250828727-261729632-267231330-277832832-2885	0
39188	1571840830 1105 41-2827 1660 1989 1742 2171 1831 2275 1911 2172	61
39188	1572 2009 1768 2123 1394 2345 1093 2350 1075 2627 760 2654 725 3025 711	32
39188	1573 3118 581 3465 210 3630 2 3888 -54 4256 -140 4755 -252 5170 -385	47
39188	1574 5788 -709 6587 -901 7502-1066 8432-1186 9590-123310234-125311226-1288	86 480
39188	157512546-139314027-152915029-162816456-175417995-188419525-199820714-2096	82
39188	157622255-222523809-233325019-240426257-247827553-256028714-261429697-2669	23
39188	157730962-274932081-2827	82
39188	1581840906 1500 39-2691 1660 1980 1742 2170 1831 2275 1911 2170	73
39188	1582 2009 1768 2123 1394 2345 1090 2350 1075 2423 977 2812 693 3202 415	64
39188	1583 3620 105 4150 -281 4490 -399 4847 -273 5084 -308 5701 -665 6230 -934	34
39188	1584 6668 -882 7325-1024 8309-1177 9313-122910252-125311592-131313048-1435	94
39188	158514404-156215564-168017119-181218407-191619782-202321109-214022500-2232	41
39188	158623676-232724864-241025926-247027166-253128329-259729497-267530000-2691	23
39188	1591840910 1030 32-2044GH 1743 2159 1816 2285 1906 2201 1983 1958	60 576
39188	1592 2088 1449 2301 1132 2404 967 2718 722 2784 702 3009 706 3323 352	77
39188	1593 3377 356 3828 -300 4111 -400 4537 -388 5101 -448 5437 -421 5815 -447	1
39188	1594 6542 -726 7502-1084 8567-1201 8801-1214 9640-123510139-126011480-1322	18
39188	159512707-142813841-152815013-163616275-174817505-185218849-194620027-2044	91
39188	1601840921 940 48-2866 1631 1967 1799 2228 1819 2300 1831 2255	60
39188	1602 1934 1987 2148 1353 2349 1093 2519 886 2631 781 2816 785 3006 751	86
39188	1603 3145 547 3184 537 3330 320 3647 -112 4054 -427 4357 -521 4822 -665	6
39188	1604 5218 -666 5613 -476 5885 -473 6321 -547 7020 -822 7347 -939 8066-1116	6
39188	1605 8800-1190 9750-122810744-127611803-134512384-140113858-152714751-1618	12
39188	160615320-166516346-175517252-181718702-193419860-202220219-204621350-2146	92 449
39188	160722604-224323873-233624637-237825859-246227559-254629051-263229480-2658	15
39188	160830969-275232573-2866	48
39188	1611841002 955 50-2757 1688 2014 1704 2037 1772 2176 1840 2279	59
39188	1612 1933 2127 2005 1906 2103 1419 2202 1241 2297 1141 2411 1018 2485 937	64
39188	1613 2611 853 2788 645 2918 498 3294 57 3781 -513 3959 -619 4276 -679	60
39188	1614 4707 -788 4713 -808 5117 -801 5615 -768 6016 -554 6433 -547 6781 -613	13
39188	1615 7395 -817 7493 -849 8231-1042 8772-1125 9546-117510200-121011274-1290	41
39188	161612166-137312394-139813386-150714370-159114834-162316168-173717323-1829	87
39188	161718544-193519890-203721423-214922801-226124077-235424859-239126054-2487	72
39188	161827185-253028459-261829741-268331276-2757	7 466
39188	1631841015 1100 30-1163 1762 2193 1826 2254 1893 2168 1944 2021	24
39188	1632 2086 1495 2104 1443 2263 1250 2320 1191 2386 1097 2645 853 2731 807	23
39188	1633 2979 586 3253 225 3785 -577 3896 -688 4118 -852 4361 -835 4662 -768	6
39188	1634 4918 -647 5175 -585 5309 -519 5727 -468 5951 -436 6537 -502 7216 -658	75
39188	1635 7670 -796 8426 -988 8545 -987 9041-1085 9885-1163	76
39188	1641841017 1515 38-2418GV 1762 2193 1826 2254 1893 2168 1944 2021	50
39188	1642 2086 1495 2104 1443 2263 1250 2320 1191 2672 870 2731 809 3889 -753	75
39188	1643 4263 -891 4629 -773 4874 -408 5063 -365 5534 -441 6112 -512 6574 -608	19
39188	1644 7160 -740 7704 -880 8472-1008 9213-1097 9998-118510602-123111174-1280	51
39188	164512024-135513086-143514111-154515191-164116454-174917569-185418543-1953	83 482
39188	164619553-203420890-214422184-223623253-229924237-237024954-2418	93
39188	1651841029 1120 45-2847 1752 2185 1802 2246 1918 2046 2101 1443	69

(Continued)

(Sheet 47 of 61)

Table Bl. (Continued)

39188	1652	2294	1206	2320	1155	2433	1054	2590	1012	2715	902	2958	757	3178	557	90
39188	1653	3642	110	3954	-423	4246	-503	4394	-387	4622	-369	5104	-462	5599	-525	94
39188	1654	6064	-586	6931	-709	7422	-795	8594	-986	8738	-1007	9965	-1149	10117	-1157	14
39188	1655	10886	-1227	11846	-1317	12275	-1365	13467	-1484	14396	-1580	14752	-1612	16070	-1745	48
39188	1656	17326	-1855	18466	-1966	19799	-2068	20898	-2148	22500	-2257	24001	-2358	24481	-2391	87
39188	1657	25992	-2472	27466	-2554	28580	-2624	29750	-2688	30991	-2768	32206	-2847			75
39188	1661	841119	1100	44-2400				1753	2195	1807	2248	1878	2169	1943	1978	1
39188	1662	2103	1440	2256	1250	2409	1090	2527	1009	2606	1020	2802	907	2855	836	1 572
39188	1663	3086	591	3538	239	3641	150	4019	-271	4484	-461	4726	-450	5309	-508	70
39188	1664	5759	-431	6361	-511	7012	-740	7244	-807	7979	-921	8701	-1018	9583	-1119	22
39188	1665	10117	-1178	11024	-1271	11847	-1351	12423	-1417	13423	-1510	14765	-1640	15565	-1721	95
39188	1666	16765	-1828	17706	-1893	18578	-1961	19310	-2030	19557	-2040	20191	-2102	20982	-2159	72
39188	1667	21817	-2214	22733	-2274	23393	-2319	23926	-2358	24770	-2400					72
39188	1671	841128	915	53-2754				1671	2082	1756	2174	1820	2237	1907	2095	95
39188	1672	1964	1875	2104	1442	2261	1223	2326	1177	2438	1047	2515	1064	2605	1018	25
39188	1673	2649	993	2710	934	2858	790	2925	716	2992	646	3075	472	3270	278	58
39188	1674	3621	-61	4096	-353	4449	-502	4772	-582	5174	-632	5478	-581	5956	-570	92
39188	1675	6244	-612	6470	-641	7074	-665	7896	-727	8672	-900	9623	-1081	9952	-1136	79 680
39188	1676	10624	-1219	11461	-1312	12458	-1419	13505	-1518	14564	-1630	15644	-1725	16704	-1821	40
39188	1677	17320	-1877	18052	-1940	18996	-2009	19973	-2068	20970	-2160	22067	-2232	23184	-2296	48
39188	1678	24383	-2392	25431	-2438	26671	-2529	27848	-2561	28962	-2625	30040	-2703	31067	-2754	17
39188	1681	841217	1155	49-2777				1718	2117	1820	2325	1961	2073	2265	1243	47
39188	1682	2435	1071	2529	1034	2587	981	2606	995	2835	831	2921	671	3105	465	68
39188	1683	3197	388	3570	37	4036	-223	4517	-333	5067	-582	6238	-664	7098	-675	97
39188	1684	7753	-777	9128	-998	9567	-1064	10281	-1162	11167	-1268	11957	-1360	12632	-1440	86
39188	1685	13485	-1511	14157	-1583	14674	-1648	15165	-1698	15910	-1751	16811	-1847	17476	-1890	32
39188	1686	18235	-1950	19038	-2021	19875	-2071	20772	-2144	21418	-2181	22138	-2255	22990	-2291	28
39188	1687	23684	-2345	24506	-2404	25426	-2447	26301	-2490	27008	-2533	27863	-2585	28667	-2634	87 550
39188	1688	29458	-2676	30383	-2745	31171	-2777									39
39190	2918	10717	1200	40-3070				1720	2360	1900	2200	1910	2090	2020	1170	9
39190	292	2390	650	2530	510	3330	150	3630	-120	3650	-160	3980	-440	4240	-510	35
39190	293	4480	-540	4700	-640	5030	-730	5390	-840	5720	-720	6400	-600	7200	-870	67
39190	294	8140	-1110	9170	-1230	10080	-1270	10200	-1290	11560	-1330	13100	-1460	13130	-1460	31
39190	295	14440	-1580	15440	-1690	23550	-2280	24920	-2390	26020	-2450	27660	-2570	28950	-2640	0
39190	296	29980	-2720	31660	-2820	33050	-2880	33950	-2910	33990	-2920	34580	-2980	35340	-3000	70
39190	297	36810	-3070													92
39190	371	810823	900	53-2400				1610	2130	1720	2380	1880	2270	1930	2170	45
39190	372	1990	1750	2040	1480	2180	1200	2300	1020	2410	890	2710	680	3000	400	7 395
39190	373	3280	190	3520	-30	3730	-160	3990	-330	4360	-450	4960	-620	5220	-660	31
39190	374	5550	-770	5760	-800	5940	-820	6000	-800	6190	-800	6390	-790	6450	-780	99
39190	375	6620	-770	6730	-760	6770	-770	7000	-710	7340	-690	7690	-820	8020	-950	44
39190	376	8700	-1140	9010	-1170	9230	-1190	9570	-1230	10260	-1250	10800	-1270	11450	-1300	78
39190	377	12030	-1350	12890	-1430	13710	-1480	14550	-1610	15080	-1660	16660	-1820	17640	-1900	18
39190	378	18980	-1990	20190	-2060	21250	-2130	22170	-2190	23410	-2280	24550	-2330	25340	-2400	52
39190	461	811016	1300	40-2210				1840	2290	1930	2080	2040	1500	2170	1200	31
39190	462	2300	1090	2370	1020	2410	1000	2620	800	2890	570	3200	220	3520	-220	7
39190	463	3850	-270	4270	-560	4670	-810	5000	-880	5430	-890	5770	-860	6160	-820	68
39190	464	6360	-810	6690	-780	6980	-760	7380	-710	7610	-710	7910	-790	8470	-980	49 477

(Continued)

(Sheet 48 of 61)

Table Bl. (Continued)

39190	465 8820-1060 9320-1150 9910-121010330-125013840-159013840-160014530-1630	52
39190	46614530-163016690-184017880-193019030-197020050-203020710-207021920-2180	90
39190	46722820-2210	41
39190	481811022 1600 51-2530 1660 2220 1740 2390 1900 2230 1990 1690	83
39190	482 2150 1250 2340 1060 2550 850 2790 630 2790 600 3130 290 3320 120	35
39190	483 3510 -50 3650 -260 3840 -340 4110 -510 4360 -660 4650 -750 4930 -790	4
39190	484 5160 -810 5420 -830 5770 -850 6010 -830 6420 -810 6740 -710 6990 -660	93
39190	485 7320 -670 7700 -760 8050 -860 8420 -960 8920-1060 9330-1110 9810-1190	90
39190	48610260-123011120-132011870-140012810-149013840-161014880-170015840-1780	42
39190	48717020-187017920-192018700-199019670-204020340-208021280-216022370-2200	87 617
39190	48823210-228024120-234024960-240026030-247026840-2530	0
39190	501811103 900 54-2890 1720 2370 1730 2380 1860 2280 1940 2090	95
39190	502 1980 1780 2040 1480 2210 1180 2450 840 2600 710 2610 700 2850 460	7
39190	503 3150 230 3390 -50 3630 -280 3840 -420 4120 -570 4460 -790 4720 -890	8
39190	504 4990 -970 5250 -950 5460-1050 5750 -960 6000-1000 6240 -940 6370-1000	67
39190	505 6680 -980 6980 -890 7410 -860 7730 -860 7990 -840 8430 -770 8900 -780	99
39190	506 9520 -910 9980-105010490-115011220-127012110-139013110-152014140-1620	82
39190	50715230-172016440-181017670-191018860-200020250-208021600-216022880-2250	20
39190	50824150-234025470-243026730-253028070-258029510-270030980-276032400-2830	53
39190	50933490-2890	44 475
39190	511811110 1430 43-2700 1710 2370 1720 2370 1720 2370 1880 2240	71
39190	512 1950 2010 2010 1550 2230 1140 2400 890 2460 900 2660 630 2680 620	88
39190	513 3050 290 3400 -80 3760 -340 4130 -510 4550 -850 4860 -910 5200 -960	91
39190	514 5630 -990 6110 -990 6560 -970 6990 -900 7520 -860 8090 -760 8640 -770	10
39190	515 9350 -91010170-110011020-127011850-139012870-150013730-159015050-1700	13
39190	51616210-181017430-189018970-199020210-207021520-216023280-228024620-2360	35
39190	51725860-245027300-255028600-261029880-2700	77
39190	521811116 1000 49-2580 1650 2180 1710 2360 1820 2310 1890 2260	8
39190	522 1940 2100 1980 1590 2000 1320 2080 1140 2200 900 2290 720 2530 420	31
39190	523 2840 70 3120 -80 3420 -130 3610 -140 3830 -210 4140 -310 4500 -470	11 435
39190	524 4910 -750 5360 -930 5740 -970 6240 -990 6730-1040 7170-1110 7680-1160	85
39190	525 8120-1200 8590-1240 9050-1250 9480-1240 9870-119010360-113010750-1080	26
39190	52611250-105011770-110012480-122013140-135013920-148014740-159015830-1720	65
39190	52716860-182017880-190018910-197020000-205021410-216022520-223023490-2310	86
39190	52824900-241026250-250027460-2580	58
39190	541811123 1200 43-2520 1660 2250 1720 2380 1880 2260 1940 2120	6
39190	542 1960 1920 2000 1340 2020 1260 2110 1060 2190 910 2390 620 2510 460	90
39190	543 2800 300 3110 30 3480 -160 3910 -230 4360 -410 4720 -630 5080 -830	34
39190	544 5520 -940 5960 -980 6430-1000 6930-1050 7470-1140 8010-1190 8570-1230	40
39190	545 9100-1240 9720-120010390-110011020-105011640-109012560-125013280-1380	73 563
39190	54614170-153015290-168016330-177017320-185018310-193019510-200020940-2130	22
39190	54722250-221023510-229024890-242026320-2520	82
39190	551811127 900 46-2100 1720 2380 1760 2350 1800 2310 1840 2300	3
39190	552 1880 2260 1910 2180 1930 2130 1960 1940 2040 1190 2140 950 2330 680	51
39190	553 2630 410 2920 230 3240 20 3540 -200 3820 -300 4160 -370 4430 -450	24
39190	554 4720 -520 5170 -700 5450 -790 5790 -880 6420 -990 7080-1110 7630-1200	44
39190	555 8170-1270 8780-1340 9280-1350 9800-129010380-119010790-111011170-1060	61
39190	55611540-105011980-108012270-112012700-119013390-132014210-143014970-1590	5

(Continued)

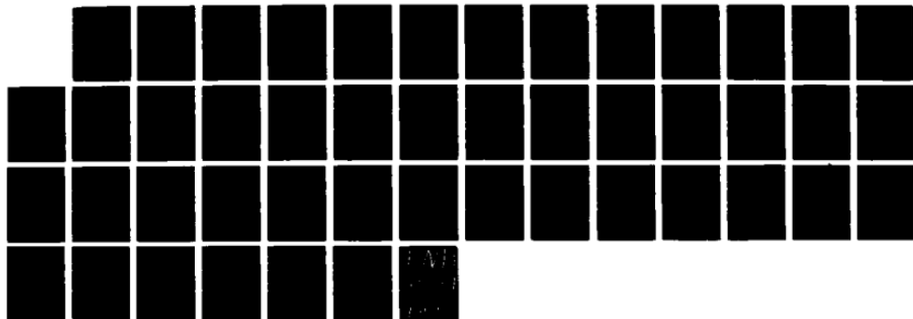
AD-A185 699

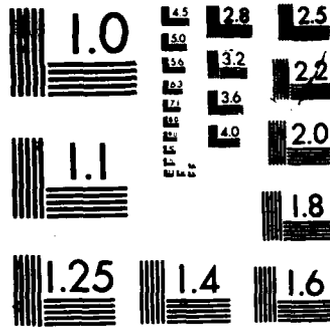
BEACH AND NEARSHORE SURVEY DATA: 1981-1984 CERC  
(COASTAL ENGINEERING RESE. (U) COASTAL ENGINEERING  
RESEARCH CENTER VICKSBURG MS P A HOWD ET AL. JUL 87  
CERC-87-9 F/G 8/3

2/2

UNCLASSIFIED

NL





MICROCOPY RESOLUTION TEST CHART  
NATIONAL BUREAU OF STANDARDS-1963-A

Table Bl. (Continued)

39190	55715800-169016590-177017360-185018120-191018800-197019650-205020390-2100	76	
39190	561811207 1100 43-2727 1723 2369 1724 2370 1847 2301 1939 2100	86	560
39190	562 1988 1501 2031 1231 2141 957 2343 739 2556 571 2674 498 3041 166	5	
39190	563 3397 -220 3639 -560 3933 -553 4224 -324 4631 -393 5121 -624 5677 -881	32	
39190	564 6239 -964 6872-1103 7542-1219 8219-1334 8840-1382 9628-130110420-1080	91	
39190	56511140-100511974-108912822-125513782-141614639-155815616-167916662-1791	71	
39190	56617706-188618983-199320182-207621413-216122493-224823674-232424722-2409	11	
39190	56726097-248427307-257628647-263730014-2727	5	
39190	581820105 1500 41-2829 1642 2194 1719 2380 1809 2310 1878 2260	24	
39190	582 1934 2092 2017 1266 2251 867 2305 823 2618 538 3017 190 3429 -361	70	
39190	583 3705 -645 4108 -603 4471 -617 4862 -411 5256 -492 5704 -721 6229 -993	79	
39190	584 6859-1154 7520-1276 8242-1356 8870-1371 9780-125810632-114311499-1105	6	394
39190	58512394-117013163-128313397-132015009-159716888-182318750-197720480-2100	42	
39190	58622407-223924085-236824788-242425619-246625983-250327727-260829280-2670	74	
39190	58730567-272732075-2829	15	
39190	591820120 1545 38-2740053 1741 2369 1835 2313 1945 2123 1993 1646	53	
39190	592 2047 1251 2130 1005 2356 809 2645 541 2748 423 3128 37 3491 -422	27	
39190	593 3789 -438 4165 -424 4640 -290 5201 -456 5687 -788 6183 -995 6930-1157	50	
39190	594 7569-1260 8265-1288 9027-1307 9761-125310498-112011228-108612256-1135	95	
39190	59513208-131114250-143215279-160716422-172617824-187118919-196820114-2075	69	
39190	59621590-216723026-226625417-243926620-252629642-267830579-2740	54	
39190	601820125 1420 45-2859 1722 2385 1881 2281 1933 2143 1975 1651	66	545
39190	602 2043 1222 2324 832 2586 570 2916 269 3173 -27 3482 -366 3713 -608	35	
39190	603 4110 -505 4569 -524 4935 -428 5445 -552 6007 -814 6764-1143 7391-1268	35	
39190	604 8066-1339 8600-1361 9208-1309 9872-121910540-113411209-108511957-1133	60	
39190	60512709-124813391-134614224-149015181-163016124-174516997-183417983-1911	81	
39190	60618880-199119779-205620852-214321803-219622795-227623935-235425008-2433	6	
39190	60726231-251827542-258428910-266030235-272931430-278632918-2859	10	
39190	611820128 1020 48-2850 1717 2385 1863 2283 1931 2152 1984 1614	53	
39190	612 2043 1208 2170 948 2709 391 3077 63 3322 -332 3647 -578 4046 -667	21	
39190	613 4330 -507 4566 -505 4868 -387 5334 -472 5798 -667 6222 -950 6680-1125	68	
39190	614 7355-1252 7852-1304 8313-1331 8774-1332 9196-1314 9620-127310142-1215	26	395
39190	61510867-114211321-109611857-111312444-117713257-131114081-145114926-1582	9	
39190	61615688-167916739-180517672-189618759-198019719-204821214-217522625-2259	97	
39190	61724193-237225358-246326503-254227579-260228547-264629601-270730519-2751	62	
39190	61831573-278732499-2850	7	
39190	621820208 1110 47-2879 1720 2388 1848 2290 1924 2168 1944 1851	19	
39190	622 2041 1240 2130 995 2273 872 2423 676 2681 468 3029 125 3322 -190	33	
39190	623 3486 -542 3821 -490 4146 -280 4508 -356 4960 -485 5375 -631 5854 -825	28	
39190	624 6346 -983 6874-1138 7447-1253 7958-1301 8502-1306 8933-1296 9591-1219	97	
39190	62510204-113811068-108611798-112212630-124313530-138514399-151715320-1647	61	
39190	62616155-174817270-185518353-195519682-205220741-212621957-221323339-2316	36	449
39190	62724558-239925880-248626998-255728214-262829357-268730812-277231880-2809	73	
39190	62833255-2879	95	
39190	641820224 830 42-2753 1720 2388 1848 2290 1924 2168 1944 1851	45	
39190	642 2005 1324 2203 956 2431 672 2628 489 2867 289 3160 -220 3392 -490	14	
39190	643 3716 -255 3957 -198 4464 -290 4901 -439 5283 -580 5799 -777 6377 -978	15	
39190	644 7064-1198 7633-1314 8365-1364 8829-1353 9506-128910285-121211285-1114	11	

(Continued)

(Sheet 50 of 61)

Table B1. (Continued)

39190	64512337-119213102-130014066-145515391-164616456-177517621-189318643-1983	69	
39190	64619740-206520789-213922075-223823507-233324800-241426063-249527277-2578	89	
39190	64728375-262929559-269830488-2753	75	
39190	651820302 1200 26-1350	1720 2388 1848 2290 1924 2168 1944 1851	15 501
39190	652 2005 1324 2203 956 2431 672 2628 489 2806 234 3223 -230 3595 -352	57	
39190	653 3999 -311 4433 -398 4983 -471 5529 -583 6102 -854 6689-1088 7321-1256	96	
39190	654 8028-1345 8799-1350 9458-130610182-121910895-113211533-111212311-1176	21	
39190	65512950-1264	30	
39190	661820308 1100 36-2645	1727 2403 1868 2280 1934 2158 1982 1661	82
39190	662 2009 1369 2203 956 2316 776 2686 439 3094 -1 3349 -354 3639 -369	94	
39190	663 4157 -481 4628 -490 5253 -501 5982 -820 6694-1119 7554-1307 8178-1344	11	
39190	664 8888-1340 9600-128310377-118811215-111112049-116412994-128913863-1425	57	
39190	66514776-156715952-172517127-184918516-196319873-206821349-218322915-2297	34	
39190	66624358-238525759-249327048-254128319-2645	17 499	
39190	671820317 1145 42-2814	1584 2077 1645 2188 1700 2368 1807 2316	65
39190	672 1921 2138 1988 1595 2042 1212 2275 843 2299 805 2681 421 3101 183	14	
39190	673 3374 -46 3536 -332 3895 -381 4387 -348 5012 -480 5509 -543 6238 -915	72	
39190	674 6974-1192 7706-1333 8308-1335 9232-1306 9910-121010766-111011492-1124	34	
39190	67512435-122713340-135714226-148315160-162016345-175617183-185118707-1985	17	
39190	67620396-210921742-221523198-231024557-239425821-247827060-255428192-2615	30	
39190	67729390-268330694-275431964-2814	81	
39190	681820324 1000 39-2694CV.12010	1721 2386 1839 2329 1925 2151 1958 1808	25
39190	682 2021 1316 2160 1018 2358 750 2368 750 2667 551 3243 80 3528 -287	31	
39190	683 3805 -249 4232 -278 4689 -336 5172 -482 5751 -705 6287 -952 6914-1161	27 396	
39190	684 7719-1302 8321-1327 9009-1290 9686-121710308-112010959-110111718-1126	65	
39190	68512593-123813535-137914669-154115730-168217126-183718540-195820046-2080	86	
39190	68621460-218322899-228324156-237625489-245427001-254928431-262229927-2694	6	
39190	701820408 1000 39-2849	1610 2115 1723 2361 1869 2274 1929 2125	84
39190	702 1972 1636 2049 1258 2420 685 2876 477 3242 56 3617 -416 3967 -569	10	
39190	703 4429 -745 4834 -498 5638 -514 6243 -869 6801-1165 7534-1296 8236-1300	70	
39190	704 9007-1285 9740-116810504-111511189-112512031-120812855-131113718-1445	26	
39190	70514905-160416055-173217500-189018979-200920342-210521747-221923060-2303	29	
39190	70624441-239125726-247527047-256228341-263129775-271031184-278032659-2849	51	
39190	721820419 1000 40-2884	1616 2122 1722 2379 1850 2305 1934 2133	84 511
39190	722 1986 1622 2062 1166 2230 908 2302 790 2666 635 3012 333 3499 -106	41	
39190	723 3793 -482 4319 -543 4859 -420 5346 -487 5909 -695 6565-1051 7265-1254	83	
39190	724 8036-1293 8582-1294 9194-1239 9786-115610420-111011112-113511914-1205	9	
39190	72512710-130513745-143715771-169517069-183818527-196419974-206321464-2175	90	
39190	72622928-227724438-239125903-247827210-255728964-264430491-274332004-2819	44	
39190	72733155-2884	99	
39190	731820503 1200 43-2839D01	1612 2125 1720 2382 1843 2305 1925 2140	93
39190	732 2037 1249 2257 871 2307 799 2625 694 3052 462 3510 -53 3887 -403	86	
39190	733 4195 -319 4637 -349 5180 -447 5671 -620 6096 -775 6680-1006 7296-1214	58	
39190	734 7883-1290 8449-1273 8642-1258 9391-117010009-110810623-112111212-1164	3 606	
39190	73512015-124412744-133413691-145114656-157115928-173217202-184518369-1949	89	
39190	73619719-205521279-216722699-227224056-236325461-246126922-254628354-2627	91	
39190	73729676-270031119-278431818-280932249-2839	98	
39190	741820517 1300 45-2809	1570 2019 1640 2194 1716 2417 1820 2337	10

(Continued)

(Sheet 51 of 61)

Table Bl. (Continued)

39190	742	1923	2168	1959	1773	2047	1233	2238	941	2275	875	2516	745	2809	528	71
39190	743	3263	99	3566	-331	3930	-442	4350	-498	4749	-429	5303	-467	5798	-708	40
39190	744	6316	-954	6891	-1122	7502	-1250	8049	-1240	8575	-1189	9150	-1112	9694	-1087	69
39190	745	10420	-1097	10866	-1133	11466	-1191	12239	-1286	13140	-1397	14316	-1544	15408	-1671	96
39190	746	16498	-1809	17888	-1920	18994	-1993	20496	-2105	21962	-2210	23378	-2309	24739	-2393	90
39190	747	25940	-2466	27207	-2557	28474	-2608	29692	-2684	31055	-2753	32397	-2809			69 723
39190	751	820601	1000	43-2791				1534	1931	1615	2127	1681	2331	1769	2350	83
39190	752	1914	2164	1956	1756	2066	1151	2277	887	2335	850	2393	821	2644	648	1
39190	753	3084	366	3570	-68	4031	-180	4454	-301	4969	-475	5505	-672	6260	-937	65
39190	754	6826	-1105	7487	-1233	8150	-1216	8828	-1143	9495	-1076	10122	-1074	10828	-1122	84
39190	755	11574	-1209	12428	-1313	13491	-1456	14663	-1577	16098	-1747	17653	-1887	18959	-1971	17
39190	756	20217	-2068	21645	-2172	22788	-2257	23925	-2320	25037	-2382	26188	-2468	27352	-2543	97
39190	757	28492	-2608	29632	-2665	30816	-2728	31937	-2791							44
39190	761	820616	1015	41-2797				1538	1942	1633	2155	1701	2380	1815	2309	26
39190	762	1918	2139	1959	1747	2077	1124	2265	891	2361	859	2421	826	2788	490	61
39190	763	3241	179	3772	-69	4089	-141	4794	-290	5359	-532	5996	-804	6648	-1081	45 523
39190	764	7267	-1199	7782	-1187	8386	-1136	9161	-1087	9789	-1083	10453	-1145	11121	-1200	75
39190	765	11758	-1264	12416	-1347	13409	-1459	14413	-1579	15582	-1714	17068	-1851	18589	-1972	85
39190	766	20142	-2082	21592	-2190	23090	-2300	24836	-2410	26247	-2502	27667	-2585	28920	-2655	94
39190	767	30315	-2729	31659	-2797											10
39190	771	820623	1145	38-2815				1604	2135	1702	2381	1817	2308	1924	2155	71
39190	772	1988	1559	2051	1207	2293	897	2300	870	2789	511	3343	94	3825	-147	42
39190	773	4412	-324	4929	-317	5592	-610	6292	-963	6772	-1126	7416	-1205	8093	-1161	3
39190	774	8957	-1096	9680	-1089	10349	-1156	11270	-1224	12197	-1329	13467	-1490	14734	-1630	69
39190	775	16293	-1793	17857	-1919	19489	-2063	21221	-2167	22689	-2268	24017	-2366	25591	-2457	27
39190	776	27055	-2552	28561	-2624	30070	-2726	31065	-2760	31066	-2763	32095	-2815			14 490
39190	791	820712	1325	42-2825	053			1569	2036	1652	2199	1721	2383	1824	2310	7
39190	792	1919	2149	1947	1866	2109	1072	2312	874	2356	850	2486	787	2910	532	84
39190	793	3485	133	3667	-91	4066	-136	4561	-261	5018	-433	5624	-666	6141	-915	53
39190	794	6760	-1147	7261	-1202	7846	-1171	8428	-1121	9103	-1114	9702	-1095	10373	-1161	57
39190	795	11200	-1237	12057	-1330	12946	-1422	14067	-1561	15204	-1692	16357	-1824	17902	-1940	16
39190	796	19235	-2033	20600	-2131	21850	-2219	23092	-2298	24173	-2367	25382	-2460	28264	-2625	2
39190	797	29535	-2705	30884	-2758	32379	-2825									94
39190	801	820722	1200	33-2914				1633	2150	1740	2377	1917	2136	1975	1654	40
39190	802	2086	1093	2325	846	2420	869	2662	660	3165	325	3864	-59	4624	-353	17
39190	803	5313	-828	6103	-878	7053	-1181	7744	-1187	8771	-1102	9634	-1090	10672	-1183	58 428
39190	804	11863	-1299	12951	-1413	13988	-1549	15394	-1711	16923	-1852	18751	-1984	20292	-2112	86
39190	805	21980	-2229	23552	-2341	25023	-2447	26656	-2535	28218	-2621	29782	-2714	31559	-2798	10
39190	806	33393	-2914													16
39190	821	820803	1030	37-2884	001			1625	2153	1721	2378	1909	2157	1989	1547	91
39190	822	2082	1107	2343	835	2385	826	2920	465	3454	256	4044	-162	4643	-467	19
39190	823	5107	-580	5669	-747	6472	-1058	7250	-1204	7929	-1155	8595	-1091	9419	-1081	12
39190	824	10136	-1130	10990	-1207	11964	-1303	12792	-1392	13711	-1507	14625	-1607	15721	-1733	22
39190	825	16811	-1838	18093	-1943	19819	-2068	21469	-2196	22792	-2279	24305	-2378	25669	-2458	60
39190	826	27444	-2572	28853	-2672	30104	-2724	32628	-2846	33331	-2884					95
39190	841	820824	850	39-2915				1650	2185	1740	2383	1892	2212	2002	1491	90 501
39190	842	2075	1126	2314	862	2849	544	3327	249	3812	-39	4346	-196	4972	-472	19
39190	843	5414	-694	5896	-854	6581	-1094	7246	-1197	7884	-1163	8638	-1096	9241	-1082	77

(Continued)

(Sheet 52 of 61)

Table B1. (Continued)

39190	844 9956-112910775-118811690-127612457-136713380-147414192-156715196-1686	96
39190	84516354-179817702-192119261-203120568-213021972-223523425-232524876-2411	38
39190	84626300-250127727-258829016-266430315-274031748-280933233-287133771-2915	23
39190	851820901 1335 38-2883 1631 2162 1734 2380 1916 2154 1996 1540	54
39190	852 2085 1149 2264 899 2369 824 2793 547 3299 222 3774 -181 4232 -180	80
39190	853 4918 -387 5551 -638 6201 -987 6821-1131 7504-1179 8350-1114 9147-1081	73
39190	854 9894-112810708-118011553-127112483-136913538-149214639-161915849-1749	44
39190	85517385-189418791-201220363-211822085-224423401-231524838-241526140-2489	20 524
39190	85627474-259428865-264930349-274231420-280832886-286233248-2883	5
39190	881820923 1100 39-2860 1625 2153 1721 2378 1909 2157 1989 1547	12
39190	882 2082 1107 2343 835 2624 774 3077 472 3459 30 3620 -237 4001 -256	4
39190	883 4445 -299 4827 -305 5413 -433 6046 -795 6638-1047 7312-1084 8092-1085	66
39190	884 8905-1094 9818-115910673-121011709-132612733-141413659-153414386-1619	47
39190	88515959-178316700-184817545-190218890-200720085-209621554-220623042-2301	33
39190	88623953-237125641-249327116-257128531-264929855-270830861-277832076-2860	10
39190	931821015 1630 42-2765D01 1447 1747 1649 2223 1720 2380 1965 1275	10
39190	932 2373 1042 2938 518 3336 53 3579 -307 3786 -668 3992 -644 4249 -646	47
39190	933 4681 -633 5191 -722 5593 -729 6010 -586 6317 -520 6839 -733 7623-1002	79 313
39190	934 8298-1069 8886-1094 9565-112610377-117411237-124812163-135913226-1496	59
39190	93514188-162515035-170916301-182317533-193318722-201919999-210621268-2186	84
39190	93622612-229423436-233524553-240425686-246426700-253527712-258528715-2638	95
39190	93730110-271330802-276531066-2762	8
39190	971821026 1050 37-2357 1604 2117 1700 2368 1745 2401 1886 2263	60
39190	972 1998 1415 2167 1212 2396 1012 2648 817 3023 405 3354 1 3726 -644	90
39190	973 4061 -796 4536 -823 4995 -774 5440 -644 5801 -470 6183 -475 6714 -645	52
39190	974 7211 -887 7770-1090 8441-1190 9247-1222 9878-119110795-119811604-1243	36
39190	97512276-130613047-139514031-154514859-164215762-174617016-186918291-1994	88
39190	97619188-206820527-216421799-225422650-231123316-2357	53 625
39190	981821103 1430 43-2914 1604 2117 1700 2368 1745 2401 1886 2263	31
39190	982 1998 1415 2167 1212 2395 1012 2701 700 3056 414 3604 -194 3850 -522	53
39190	983 4189 -728 4468 -337 4929 -412 5612 -580 6325 -771 6956 -936 7612-1094	19
39190	984 8441-1182 9102-1180 9617-116610296-115611037-119111883-127112823-1394	41
39190	98513950-154915086-169216008-178517087-189218227-198219381-207120699-2171	39
39190	98622005-226423235-233424455-242025610-249826692-255327642-260528926-2662	97
39190	98730199-272631408-277832717-283133685-2914	10
39190	1001821201 1200 42-2907 1737 2383 1882 2266 1968 1721 2010 1417	41
39190	1002 2340 1065 2419 994 2842 562 3217 145 3547 -233 3969 -618 4482 -533	8
39190	1003 5179 -634 5809 -414 6197 -590 6713 -807 7145 -994 7848-1184 8506-1241	0 339
39190	1004 8942-1224 9337-1204 9865-115610491-111511358-114812107-126013091-1410	2
39190	100513871-153915181-171216629-186018023-196619322-207220641-215821955-2257	38
39190	100623340-235324748-243925851-250626962-256528272-263329449-269330534-2734	41
39190	100731561-279132647-285733530-2907	28
39190	1011821207 1200 43-2907 1737 2383 1882 2266 1968 1721 2010 1417	70
39190	1012 2340 1065 2460 921 2885 462 3287 53 3574 -364 3864 -509 4286 -522	67
39190	1013 4653 -578 5202 -592 5705 -450 6114 -611 6684 -824 7145 -994 7848-1184	56
39190	1014 8506-1241 8942-1224 9337-1204 9865-115610491-111511358-114812107-1260	3
39190	101513091-141013871-153915181-171216629-186018023-196619322-207220641-2158	32
39190	101621955-225723340-235324748-243925851-250626962-256528272-263329449-2693	74 411

(Continued)

(Sheet 53 of 61)

Table Bl. (Continued)

39190 101730534-273431561-279132647-285733530-2907	8	
39190 1021821215 1330 41-2453	76	
39190 1022 2384 1000 2534 847 2981 455 3379 3 3536 -158 3799 -555 4001 -795	73	
39190 1023 4209 -767 4508 -805 5040 -369 5399 -393 5872 -481 6301 -592 6743 -798	35	
39190 1024 7289-1004 7896-1200 8448-1325 9091-1365 9629-138010235-133810991-1270	58	
39190 102511603-120412262-123513078-132413705-141614573-153215488-164616709-1790	40	
39190 102617979-191619210-202920406-213721573-221522468-228023371-234624213-2396	71	
39190 102724728-243825191-2453	60	
39190 1031821222 1100 47-2619D51	74	
39190 1032 2275 1119 2301 1061 2532 903 2757 628 3123 328 3613 -455 3803 -701	8	503
39190 1033 3992 -706 4184 -726 4419 -809 4535 -792 4776 -869 5139 -858 5307 -683	95	
39190 1034 5653 -515 5958 -485 6313 -559 6786 -733 7423 -969 8077-1176 8817-1353	4	
39190 1035 9451-138110029-128910897-125311426-120912161-124113028-133713825-1438	74	
39190 103614643-154915607-166716785-183817988-194518954-202319993-209320886-2162	44	
39190 103721817-223722660-230223471-235324218-240825328-248026276-254327222-2585	43	
39190 103828192-2619	74	
39190 1041830111 1105 43-2642	73	
39190 1042 1820 2321 1902 2227 1951 1849 1995 1568 2204 1189 2256 1113 2470 882	69	
39190 1043 2823 466 3222 4 3643 -673 3858 -630 4062 -628 4524 -691 5009 -690	6	
39190 1044 5598 -560 6150 -480 6760 -614 7413 -851 8097-1101 8773-1299 9609-1352	38	520
39190 104510296-127711148-119511956-122912922-131113972-145215135-161616343-1770	67	
39190 104617823-192018960-202220119-211021378-219522786-230423948-239324975-2454	95	
39190 104725889-250626828-255927753-260828381-2642	95	
39190 1051830114 1500 43-2744	86	
39190 1052 1820 2321 1902 2227 1951 1849 1995 1568 2204 1189 2318 1064 2673 562	41	
39190 1053 3066 160 3565 -299 3856 -682 4179 -802 4518 -860 5116-1013 5550 -771	38	
39190 1054 6111 -519 6745 -623 7378 -872 8008-1095 8911-1302 9728-131210552-1241	27	
39190 105511349-120212291-124513292-136814309-150515413-166816716-180817974-1940	14	
39190 105619364-204720577-214521699-222222906-231924004-238325128-246926074-2523	76	
39190 105727150-257728242-263029344-268930299-2744	16	555
39190 1061830124 1330 40-2771	87	
39190 1062 1883 2263 1988 1555 2168 1235 2316 1075 2606 674 2998 356 3505 -133	44	
39190 1063 3803 -570 4123 -645 4501 -763 4906 -779 5284 -717 5952 -631 6704 -522	96	
39190 1064 7335 -697 8055-1083 8808-1268 9531-130810538-123011769-121912855-1339	96	
39190 106513852-144615147-161716434-177817697-190118919-201620449-212921737-2227	29	
39190 106623038-232324360-242025535-249626694-255827771-259629171-268130241-2734	80	
39190 106731086-2771	23	
39190 1071830130 1250 52-2629D510	60	
39190 1072 1903 2201 2002 1496 2234 1125 2265 1083 2690 684 3068 322 3389 -96	44	
39190 1073 3532 -362 3766 -534 3920 -599 4366 -777 4840 -789 5191 -570 5747 -482	31	590
39190 1074 6260 -584 6694 -729 7364 -946 8058-1165 8697-1344 9251-1409 9887-1410	4	
39190 107510780-136111393-132312159-127812796-130213351-135413990-141614352-1467	85	
39190 107615035-155015105-155615713-163316311-169516470-171416899-176418196-1892	35	
39190 107718770-196119707-202820310-209221275-218222147-223522904-229723115-2315	87	
39190 107823804-235524874-244025756-248427271-257327643-259528271-2629	11	
39190 1081830209 1410 42-2735	24	
39190 1082 2003 1524 2178 1232 2332 1005 2678 816 3163 265 3610 -162 3988 -604	82	
39190 1083 4370 -629 5038 -694 5457 -794 5946 -532 6543 -558 7222 -793 7870-1062	44	

(Continued)

(Sheet 54 of 61)

Table B1. (Continued)

39190 1084 8655-1327 9439-139910184-137010906-132311681-129412631-130113534-1385	5	
39190 108514432-147915477-161616613-174117734-185418908-198319913-206620961-2153	66	443
39190 108621854-222323000-231523922-237824920-244825773-250326744-255427561-2588	23	
39190 108728538-264329516-269530322-2735	11	
39190 1091830224 1300 37-1989MR	1565 2007 1665 2199 1704 2385 1795 2304	14
39190 1092 1857 2303 1898 2251 1999 1530 2199 1198 2369 910 2489 892 2823 536	49	
39190 1093 3243 150 3743 -588 4043 -712 4343 -421 4893 -424 5149 -464 5575 -562	45	
39190 1094 6067 -596 6592 -754 7019 -910 7511-1050 8003-1205 8594-1325 9086-1405	80	
39190 1095 9906-145310464-143911415-136412104-131112957-134913876-137415188-1520	39	
39190 109616041-162916895-174617879-186118830-196019191-1989	67	
39190 1101830303 1110 46-2337GE	1569 2010 1640 2175 1711 2407 1857 2298	56
39190 1102 1887 2230 1919 2101 2016 1496 2562 753 2836 507 3186 183 3486 -256	20	404
39190 1103 3738 -585 4286 -864 4886 -817 5386 -715 5986 -569 6592 -592 7347 -864	63	
39190 1104 7904-1088 8692-1345 9446-145310385-145511448-137212399-130913219-1317	28	
39190 110513875-136514302-141414696-146215057-151115385-156015844-160916303-1658	25	
39190 110616533-170716894-175617320-180517780-185318272-190218698-195019190-1999	40	
39190 110719650-204820240-209620831-214421389-219222045-224022635-228923193-2337	34	
39190 1111830321 1500 39-2717	1569 2000 1641 2167 1711 2399 1887 2222	44
39190 1112 1919 2093 1993 1518 2282 1029 2655 680 3169 153 3558 -318 3745 -623	94	
39190 1113 4179 -868 4688 -685 5290 -664 5896 -635 6578 -526 7189 -624 8027-1072	29	
39190 1114 8791-1373 9595-151010550-153011541-144312428-133813548-133014454-1398	44	
39190 111515646-154616876-170818044-186419237-199720382-210421627-222123073-2328	21	422
39190 111624082-239524948-244925974-251426998-256227974-261229095-267829788-2717	71	
39190 1121830328 1045 38-2617	1695 2389 1787 2377 1889 2274 1958 1800	33
39190 1122 1990 1572 2215 1175 2366 993 2662 710 3184 177 3749 -679 4050 -867	27	
39190 1123 4630 -865 5208 -740 5883 -660 6661 -684 7212 -709 7861 -914 8437-1200	9	
39190 1124 9316-149110013-155510722-154911550-154412567-145713410-137614458-1353	31	
39190 112515736-148516785-163217813-178118553-187419686-200320945-213222153-2237	84	
39190 112623079-230124682-242325806-247926933-254827708-258728456-2617	95	
39190 1131830412 1030 38-2723	1706 2407 1894 2268 1959 1809 1998 1558	68
39190 1132 2236 1169 2353 1004 3056 344 3443 -62 3456 -82 3695 -534 4080 -518	36	
39190 1133 4622 -314 5326 -452 6100 -629 6878 -811 7627-1042 8456-1274 9169-1427	60	514
39190 113410214-152010975-149611745-148212573-139613558-134314596-135915651-1492	95	
39190 113516869-166918072-183319408-198120600-210721876-221723037-230724011-2391	76	
39190 113625042-245226172-251427325-256828407-262329435-267130444-2723	65	
39190 1141830506 835 34-2741CV-.05E	1699 2404 1896 2265 1992 1583 2163 1259	21
39190 1142 2386 964 2836 752 3197 454 3682 80 4028 -270 4944 -490 5359 -620	46	
39190 1143 6123 -658 7131 -807 8092-1142 9033-1401 9924-148210776-147311759-1445	7	
39190 114412500-138413480-133814855-141916151-158517520-176318870-191520071-2049	92	
39190 114521223-216222536-227423741-236424937-242626185-251027350-255928544-2806	24	
39190 114629673-266930576-2741	6	
39190 1151830524 1300 35-2854	1632 2188 1726 2430 1885 2271 1994 1555	68
39190 1152 2204 1193 2374 981 2449 893 2834 731 3353 299 3831 -175 4388 -598	81	
39190 1153 5014 -593 5686 -483 6502 -690 7400 -976 8239-1221 9378-144710465-1472	52	
39190 115411711-143812752-135913925-135215388-148116880-167318215-184119477-1982	94	
39190 115520731-211021909-221823412-233424681-241826086-250227483-256628854-2630	65	
39190 115630281-270331519-277532654-2854	86	
39190 1161830613 825 32-2707	1699 2385 1794 2346 1902 2203 2002 1529	43

(Continued)

(Sheet 55 of 61)

Table B1. (Continued)

39190 1162 2201 1196 2336 1031 2655 815 3071 516 3541 -32 3907 -293 4313 -408	5
39190 1163 4940 -446 5510 -460 6452 -731 7683-1126 8875-1401 9847-148811156-1433	5
39190 116412054-139413586-134914950-144516413-182017894-180819365-197521037-2147	15
39190 116522188-225223306-233824569-241125938-250227173-256428408-262030078-2707	98 524
39190 1171830630 1055 33-2630 1693 2372 1817 2316 1895 2243 1997 1553	81
39190 1172 2265 1101 2901 707 3425 233 3862 -381 4129 -333 4732 -366 5410 -462	68
39190 1173 5970 -611 6599 -891 7282-1067 8087-1283 8992-1430 9662-147810532-1464	82
39190 117411381-141612668-136013776-137714987-145216269-161817512-177118927-1949	34
39190 117519944-204021126-216522282-224923563-235324915-243326255-251227507-2570	22
39190 117628506-2630	42
39190 1181830711 825 36-2761 1699 2386 1721 2417 1816 2309 1888 2249	85
39190 1182 2000 1533 2151 1267 2307 1058 2545 818 3004 635 3558 43 4180 -260	73
39190 1183 4723 -371 5314 -453 5966 -714 6608 -900 7583-1178 8450-1344 9252-1453	51
39190 1184 9982-148311085-143612089-138913201-136214579-143415750-155217101-1721	24 562
39190 118518405-188219735-202621149-217222636-228123927-237225094-244126330-2520	66
39190 118627420-257628565-260730120-270431094-2761	7
39190 1191830725 1008 32-2751001 1698 2561 1800 2368 1980 1725 2015 1507	86
39190 1192 2374 965 2783 765 3275 394 3680 -68 4239 -315 4736 -340 5317 -556	18
39190 1193 6067 -768 6884-1008 7648-1180 8384-1333 9362-146910388-147911573-1407	93
39190 119412802-135513895-137915103-147516533-163817857-181619461-199520684-2119	8
39190 119521940-222823372-234524648-242725829-249127086-256129617-267830891-2751	21
39190 1201830808 840 30-2662 1811 2329 1968 1766 2034 1467 2150 1263	85
39190 1202 2297 1056 2632 818 2933 704 3244 481 3746 -103 4149 -213 4683 -350	66
39190 1203 5503 -645 6713 -965 7687-1201 8812-1408 9918-148411130-143112400-1370	15 465
39190 120413979-138615335-149816874-169318404-187519917-204221216-216422673-2290	33
39190 120524104-239925366-246526807-254327867-260929149-2662	72
39190 1211830825 900 29-2491 1811 2329 1968 1766 2034 1467 2150 1263	9
39190 1212 2383 967 2846 641 3264 181 3769 -384 4291 -457 4909 -448 5729 -490	13
39190 1213 6410 -863 7212-1127 7943-1271 8735-1401 9467-147110530-144911502-1404	60
39190 121412606-134813674-138914686-145515994-159617117-171918438-188919798-2029	50
39190 121521008-215523684-236524997-244525925-2491	26
39190 1221830906 835 36-2837 1702 2377 1893 2251 2038 1437 2285 1082	19
39190 1222 2291 1071 2620 827 3041 460 3376 131 3672 -286 4038 -254 4642 -314	78
39190 1223 5359 -433 6146 -656 6856-1037 7567-1205 8344-1365 9339-146810198-1477	22 382
39190 122411008-142811971-136813019-138313982-139215001-148016297-163717680-1809	67
39190 122519005-196220586-211822040-224923536-236624652-242925908-250127373-2581	78
39190 122628696-264529899-271131067-276432159-2837	17
39190 1231830918 845 33-2801 1702 2377 1893 2251 2038 1437 2275 1092	70
39190 1232 2285 1082 2730 691 3355 -58 3804 -476 4403 -471 4949 -790 5561 -813	98
39190 1233 6323 -717 7235 -851 8068-1276 9099-143310026-148111023-143112271-1354	70
39190 123413630-136714839-146816027-160817493-178418996-195720660-212521832-2220	11
39190 123522999-232024353-241525524-248526803-254227740-258729139-266130465-2726	22
39190 123631629-2801	26
39190 1241831001 950 52-2704 1696 2380 1696 2377 1835 2324 1887 2269	95 554
39190 1242 1893 2244 1951 1881 1993 1577 1997 1563 2151 1269 2366 1001 2479 914	9
39190 1243 2750 644 3082 277 3125 210 3450 -117 3834 -721 4095 -815 4455 -664	92
39190 1244 4674 -565 4982 -458 5430 -394 5777 -449 6034 -483 6260 -534 6552 -579	40
39190 1245 6865 -732 7298 -964 7684-1123 8026-1250 8296-1324 8834-1401 9227-1447	64

(Continued)

(Sheet 56 of 61)

Table B1. (Continued)

39190 1246 9682-148210396-149011483-141612124-137413060-135014173-138615091-1472	47
39190 124716110-160417232-174218254-186418992-195319933-205421001-215122236-2252	1
39190 124823394-233925226-245426882-252928019-260229286-265629953-2704	78
39190 1251831005 805 26-2091 1696 2377 1836 2324 1893 2244 1951 1881	99
39190 1252 1997 1563 2151 1269 2351 1022 2586 778 3227 178 3727 -439 4223 -616	28
39190 1253 5025 -484 5842 -499 6842 -708 7771-1146 8719-1392 9702-148610639-1477	96 554
39190 125411665-140712696-135913799-137015031-147416416-164917599-179218826-1933	91
39190 125520273-2091	66
39190 1261831013 1310 39-2383 1696 2377 1836 2324 1893 2244 1951 1881	71
39190 1262 1997 1563 2151 1269 2289 1077 2637 747 2674 708 2917 457 3139 220	72
39190 1263 3281 42 3533 -354 3789 -559 4156 -552 4812 -529 5294 -573 6103 -609	9
39190 1264 6760 -673 7635-1030 8473-1339 9416-147610054-147110910-143411587-1397	46
39190 126512492-136113365-135514056-139914607-145315651-154916782-173217748-1816	34
39190 126618818-196419828-205320394-211521134-218922190-225623106-235523995-2383	42
39190 1271831024 1145 38-2348 1696 2377 1836 2324 1893 2244 1951 1881	47
39190 1272 1997 1563 2151 1269 2279 1088 2569 797 2964 447 3251 148 3599 -391	65 543
39190 1273 4041 -594 4464 -603 4950 -609 5468 -592 6914 -721 7522 -955 8310-1287	97
39190 1274 8990-1435 9738-149410454-148611296-138112268-132913143-133213996-1407	68
39190 127514832-150215632-160116379-169117344-179518318-191218915-197419607-2045	30
39190 127620246-210521003-216821692-221722201-225722731-229723362-2348	58
39190 1281831107 1100 29-2671 1695 2385 1824 2335 1899 2200 1947 1902	61
39190 1282 2001 1575 2187 1233 2803 751 3427 54 3984 -379 4801 -279 5681 -486	60
39190 1283 6819 -830 7846-1184 8904-1393 9869-147510893-139212099-131013260-1381	19
39190 128414543-149315951-165817485-183818948-198220335-211121639-221823241-2338	79
39190 128524484-241625576-247427328-257029447-2671	80
39190 1291831120 1100 30-2587 1695 2368 1882 2265 1936 1937 2020 1502	75 627
39190 1292 2303 1058 2605 854 3115 301 3623 -180 4299 -527 5133 -710 5917 -471	42
39190 1293 7002 -759 7842-1142 8852-1407 9879-145110895-138011835-133012760-1345	65
39190 129414077-145215350-159216572-172517598-185118750-196120094-208221450-2202	64
39190 129522731-229724051-238925285-246126670-253927758-2587	61
39190 1301831202 900 30-2491 1661 2279 1698 2386 1881 2271 1948 1874	55
39190 1302 1999 1565 2370 982 2757 710 3259 107 3721 -282 4263 -554 5250 -631	81
39190 1303 6189 -462 7150 -866 8025-1226 8826-1412 9879-145510988-137412146-1326	66
39190 130413052-137214035-144915262-159116447-171817881-187518977-198620088-2087	34
39190 130521341-219422430-227823611-235024688-242825798-2491	47
39190 1311831216 1100 48-2773 1646 2237 1693 2381 1865 2264 1940 1899	40 555
39190 1312 1993 1570 2095 1352 2353 1011 2732 661 3083 340 3650 -248 4024 -613	74
39190 1313 4565 -692 4997 -690 5339 -652 5645 -471 5844 -498 5984 -441 6307 -464	82
39190 1314 6695 -595 7006 -741 7710-1043 8271-1258 8774-1380 9627-145810246-1429	52
39190 131510690-140711130-137211937-133312548-133913415-138014196-145614815-1527	61
39190 131615751-163716747-174517800-185618646-194519609-204120362-211021570-2210	54
39190 131723133-232123910-237825565-246327126-255128019-259828911-264829556-2683	55
39190 131830441-271931195-2773	43
39190 1321831227 1130 34-2496 2278 1087 2536 857 2791 565 3146 158	36
39190 1322 3657 -365 3983 -609 4473 -698 4934 -799 5418 -793 5852 -734 6364 -550	51
39190 1323 6800 -557 7369 -723 7742 -902 8188-1116 8622-1307 9429-145310405-1449	12 520
39190 132411493-136812459-133813337-137814571-149815749-163116972-178318413-1931	32
39190 132519606-204120574-212421342-219021985-222722919-230523992-237724671-2409	46

(Continued)

(Sheet 57 of 61)



Table B1. (Continued)

39190 144517916-190619109-199120378-209021625-218022849-228323977-233625164-2420	5
39190 1451840413 1200 35-2623CH300E 1694 2388 1721 2434 1878 2263 2049 1446	63
39190 1452 2344 1124 2418 1070 2799 609 3324 71 3770 -314 4105 -646 4461 -788	6
39190 1453 4890 -897 5435 -901 6070 -784 6611 -510 7120 -675 7880-1030 8641-1250	54
39190 1454 9382-132510384-131811450-132212589-137813639-146414913-160316639-1792	70
39190 145517922-189719118-198820365-208521523-217622724-226624141-235725275-2430	72
39190 145626375-249827523-254828699-2623	98
39190 1461840425 1030 33-2487CV.1E 1699 2395 1729 2440 1793 2372 1884 2271	41
39190 1462 1944 1869 2025 1478 2130 1268 2487 999 2979 454 3563 -102 3936 -611	43
39190 1463 4327 -799 4857 -843 5463 -415 6021 -507 6730 -714 7309 -918 8175-1167	28 480
39190 1464 9066-1306 9848-132310980-131312140-135913263-144814377-155915679-1702	40
39190 146516980-182918264-192419869-204721083-214822387-223723773-233324940-2418	49
39190 146626141-2487	61
39190 1471840509 1050 34-2494AB 1699 2395 1729 2440 1793 2372 1884 2271	79
39190 1472 1944 1869 2025 1478 2306 1092 2616 902 3219 406 3874 -184 4182 -365	0
39190 1473 4504 -305 5191 -418 5535 -525 6270 -728 6859 -889 7517-1044 8189-1194	81
39190 1474 9057-1290 9921-130110926-130211696-133012818-141313606-148214739-1595	64
39190 147516260-176017501-186318802-195420146-206221490-216922662-225023956-2345	42
39190 147625061-240626365-2494	44
39190 1481840515 935 30-2400ABD02 1692 2393 1755 2377 1882 2296 1922 2264	59 519
39190 1482 2000 1615 2164 1259 2319 1077 2778 757 3237 294 3743 -4 4299 -327	41
39190 1483 4905 -413 5373 -551 5855 -649 6360 -766 6905 -901 7666-1095 8504-1261	2
39190 1484 9363-129510364-132111673-133712742-142113830-152515171-164816365-1780	91
39190 148517532-188518654-197119952-204921292-214824660-2400	59
39190 1491840524 1300 33-2603 1700 2396 1892 2271 1998 1615 2164 1259	71
39190 1492 2338 1080 2652 885 3134 384 3540 -65 3820 -414 4190 -437 4680 -398	7
39190 1493 5172 -500 5803 -606 6410 -742 7097 -953 7857-1149 8618-1247 9569-1273	29
39190 149410801-130511935-134613212-144714305-155615790-174217167-185318491-1953	62
39190 149519650-202620951-212822265-222923644-232224972-240826158-247627254-2541	15
39190 149628368-2603	75 452
39190 1501840601 110 30-2574 1692 2386 1885 2282 2008 1582 2166 1262	5
39190 1502 2322 1056 2525 984 3068 356 3606 -329 3868 -356 4611 -576 5161 -659	51
39190 1503 5776 -627 6493 -726 7247 -982 8103-1202 9131-127210057-127911127-1293	99
39190 150412341-139113639-150514881-164616271-177117548-187919187-201620485-2122	51
39190 150521850-218623291-228124790-240726392-250827639-2574	18
39190 1511840614 1040 21-1833 1699 2400 1887 2297 2042 1484 2492 998	38
39190 1512 2968 458 3352 86 3864 -389 4388 -554 5130 -617 5828 -603 6504 -750	40
39190 1513 7078 -953 7939-1178 8851-1253 9635-128710675-128911854-134313031-1445	97
39190 151414082-159015509-171816972-1833	34
39190 1521840627 1035 32-2633 1701 2393 1888 2276 2044 1475 2289 1127	31 464
39190 1522 2564 958 3106 373 3670 -253 4077 -502 4520 -587 5021 -369 5829 -654	86
39190 1523 6187 -776 6681 -883 7228-1024 8022-1180 8871-1258 9848-126411106-1297	17
39190 152412280-136913285-144514306-157215370-168217185-186018815-197720080-2060	13
39190 152521147-213322485-225023878-236125075-241026179-248127483-257729157-2633	27
39190 1531840710 1045 29-2514 1695 2388 1885 2270 2017 1541 2426 1041	8
39190 1532 3016 479 3465 217 4000 -186 4558 -461 5069 -454 5744 -601 6460 -872	71
39190 1533 7140-1032 7944-1195 8501-1234 9036-1252 9935-126610897-131111713-1355	18
39190 153412743-142413952-154615643-171816992-183019081-200520519-210021955-2203	71

(Continued)

(Sheet 59 of 61)



Table B1. (Concluded)

39190 1644 5592 -858 6121-1050 6592 -923 7463 -726 7915 -840 8576-1021 9095-1116	80
39190 1645 9932-121310730-126411962-137712787-143413826-155414896-165016408-1782	42
39190 164617403-187618810-200220045-209720967-216922035-223323131-229324233-2370	97
39190 1651841029 1220 40-2841 1651 2263 1682 2404 1735 2462 1882 2285	46 569
39190 1652 1930 2002 2021 1573 2164 1271 2379 911 2748 610 3308 75 3746 -538	7
39190 1653 3920 -641 4322 -741 4698 -642 5099 -658 5404 -966 5606 -936 5971 -982	42
39190 1654 6295 -919 6772 -719 7458 -645 8084 -801 9024-102110200-118211383-1298	30
39190 165512562-142013700-155414833-167116253-180917885-193619268-204920701-2152	46
39190 165622464-226723696-234825248-243126775-251727932-258629384-267130676-2746	8
39190 165732073-2841	76
39190 1671841128 1030 46-2319D02 1646 2248 1689 2388 1753 2443 1847 2321	10
39190 1672 1884 2243 2016 1563 2152 1295 2282 1093 2323 1015 2326 1009 2476 883	48
39190 1673 2652 820 2753 763 2851 820 3016 481 3332 163 3585 -147 3800 -264	82
39190 1674 4103 -478 4119 -492 4343 -632 4524 -685 4720 -678 5032 -678 5335 -643	68 417
39190 1675 5556 -637 5874 -596 6225 -614 6697 -630 7107 -649 7548 -705 7981 -820	33
39190 1676 9086-104210111-118811044-128711983-138913139-151814332-163315472-1755	63
39190 167716284-183017401-190318758-201019810-208720716-215321745-221523322-2319	19
39190 1681841217 1315 44-2549 1884 2278 2034 1539 2234 1161 2342 973	60
39190 1682 2471 886 2753 694 2847 634 3200 340 3625 -89 3846 -217 4159 -306	5
39190 1683 4679 -559 5250 -653 5881 -643 6578 -654 7093 -711 7782 -807 8480 -918	96
39190 1684 9488-108010340-119111217-131111969-139212758-148513508-156614216-1639	84
39190 168515147-171916162-181616755-186317412-191018101-197118727-201719259-2051	83
39190 168620318-213220909-217621583-221022205-225322817-229723637-234024300-2394	8
39190 168725139-243325779-247326347-249026895-254926895-2529	16 467

## APPENDIX C: PROGRAM DATACHECK

The following program was written as an aid to the proper entry of the profile data into the user's computer system. The program was run on the correct data at the Field Research Facility and the proper checksum values added to the BPAS format file as explained in Appendix B. The data should be entered without the checksum values and then run through this program. Compare the checksum values with those given in Appendix B. The code was developed on a Control Data Corporation computer, but should be easily converted to any system running an implementation of FORTRAN 77.

```

PROGRAM DATCHK (INPUT,OUTPUT,TAPE7)
C
C      AUTHOR: MS. REBECCA SAVAGE, WESCD-F
C THIS PROGRAM IS DESIGNED FOR THE DATA PROCESSOR TO COMPARE COPIES
C OF DATA FILES TO MAKE SURE TRANSFERED COPIES ARE CORRECT.
C THE COPY CAN BE CHECKED AT EVERY LINE OR EVERY TEN LINES.
C
C THE PROGRAM READS FROM FORTRAN UNIT 7 AND WRITES TO UNIT 8
C
      INTEGER*2 ICARD(25),ITOT,LTOT,I,J,N,V,STOT
      CHARACTER*1 LINE(80),CARD(25)
C
      DATA ICARD/1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,
$          20,21,22,23,24,25/
      DATA CARD/'.',' ','-','0','1','2','3','4','5','6','7','8','9',
$          'G','H','D','E','O','M','R','C','V','A','S','B'/
C
C DATA IS READ IN LINE BY LINE
C
      N=1
      V=1
      STOT=0
50  ITOT=0
      READ(7,100,END=99) LINE
100  FORMAT(80A1)
C
C ASSIGN INTEGER VALUES TO CHARACTER DATA
C AND KEEP SUMS OF DATA BASED ON CHARACTER AND LOCATION IN LINE
C
      DO 10, I=1,80
        DO 20, J=1,25
          IF (LINE(I).EQ.CARD(J))THEN
            ITOT=ICARD(J)*I+ITOT
            GO TO 10
          END IF
20      CONTINUE
        WRITE (*,103) LINE(I),N,I

```

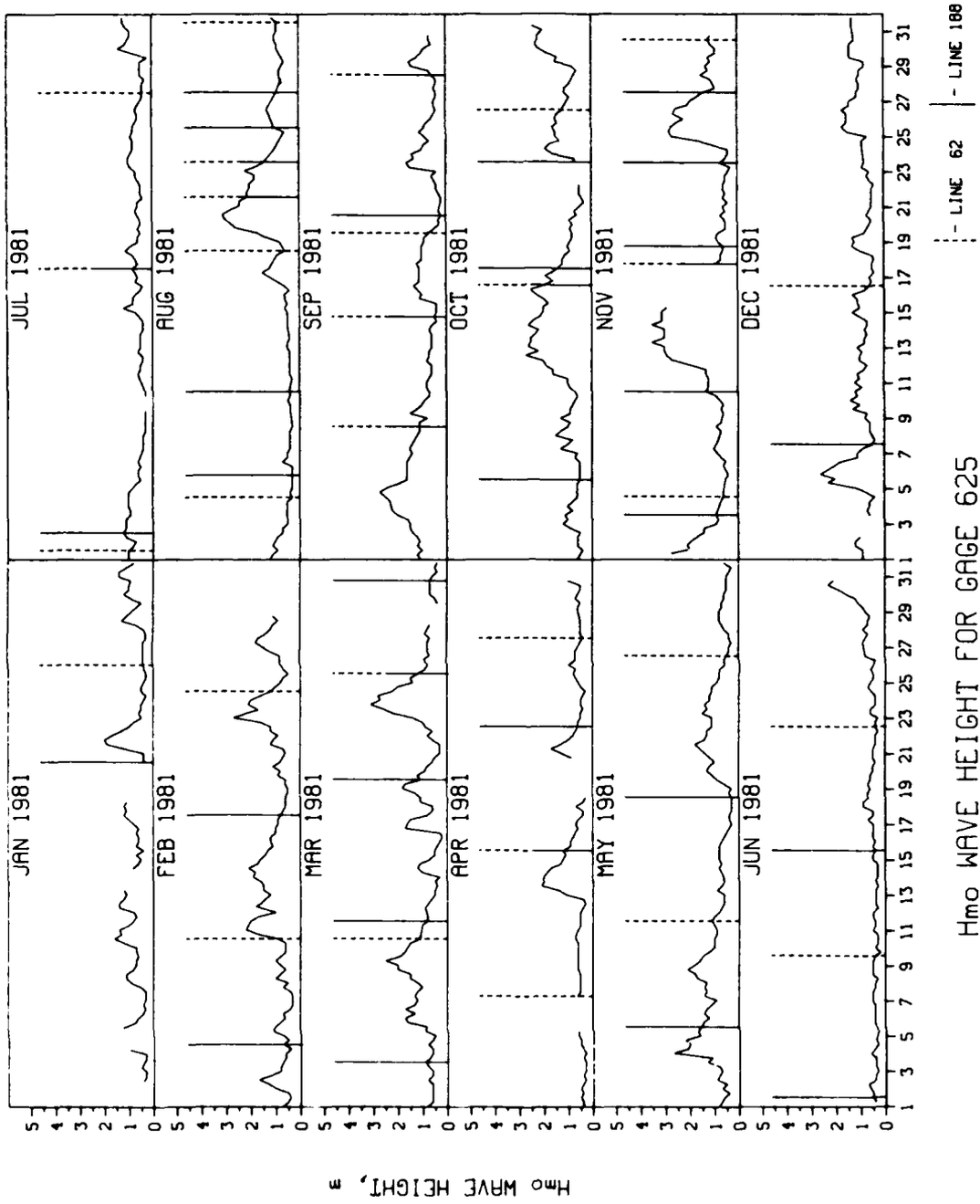
```

        WRITE(8,103) LINE(I),N,I
103     FORMAT('UNKNOWN CHARACTER ',A1,' IN LINE',I5,' AT COLUMN',I3)
10     CONTINUE
C C
C REDUCE THE SUMS TO A MANAGABLE LEVEL, KEEP A LINE SUM (LTOT)
C AND A SUM OF TEN LTOT VALUES (STOT). N COUNTS THE LINE NUMBER IN
C THE DATA FILE, V COUNTS THE TEN LINE INCREMENT FOR STOT.
C EACH LINE IS OUTPUT WITH ITS VALUE OF LTOT, EACH TENTH LINE
C ALSO INCLUDES STOT
C
        LTOT=MOD(ITOT,100)
        STOT=LTOT+STOT
        N=N+1
        IF(V.EQ.10)THEN
101     WRITE(8,101) LINE,LTOT,STOT
        FORMAT(80A1,5X,2I5)
        V=1
        STOT=0
        ELSE
102     WRITE (8,102) LINE,LTOT
        FORMAT(80A1,5X,I5)
        V=V+1
        END IF
        GO TO 50
99     STOP
        END

```

#### APPENDIX D: WAVE HEIGHTS AT PIER END, 1981-1984

This Appendix presents plots (Figures D1 to D4) of significant wave height at the pier end for each of the 4 years of this report, 1981-1984. The data from the pier-end Baylor wave staff have been combined with transformed data from the nearshore Waverider buoy to provide as complete a record as possible. It should be noted that the pier-end location becomes saturated with respect to wave height at approximately 2.8 m; thus, a value of 2.8 m may indicate that the significant wave height is greater farther offshore.



Hmo WAVE HEIGHT FOR GAGE 625

Figure D1. Wave height at pier end and times of surveys of lines 62 and 188, 1981

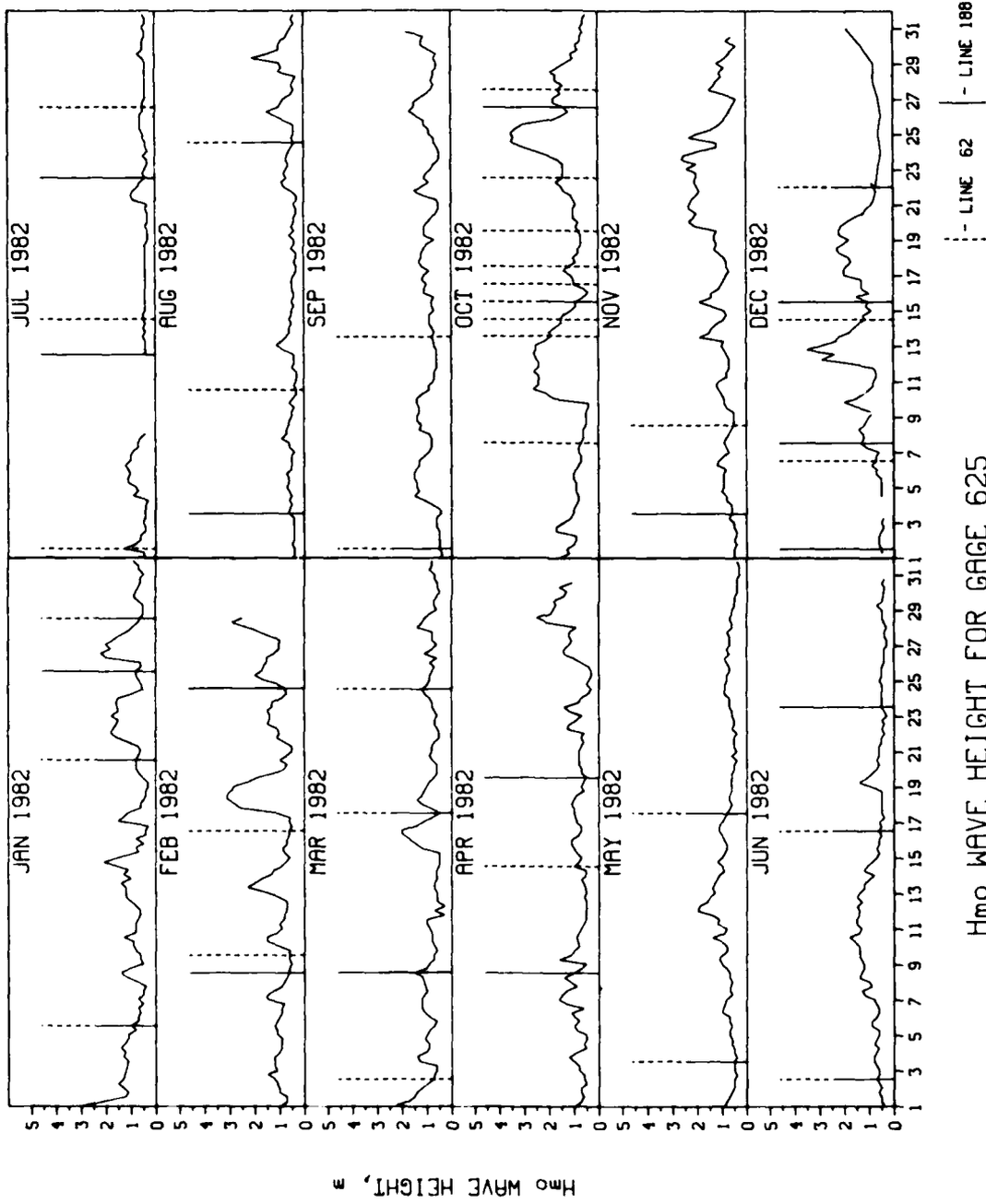
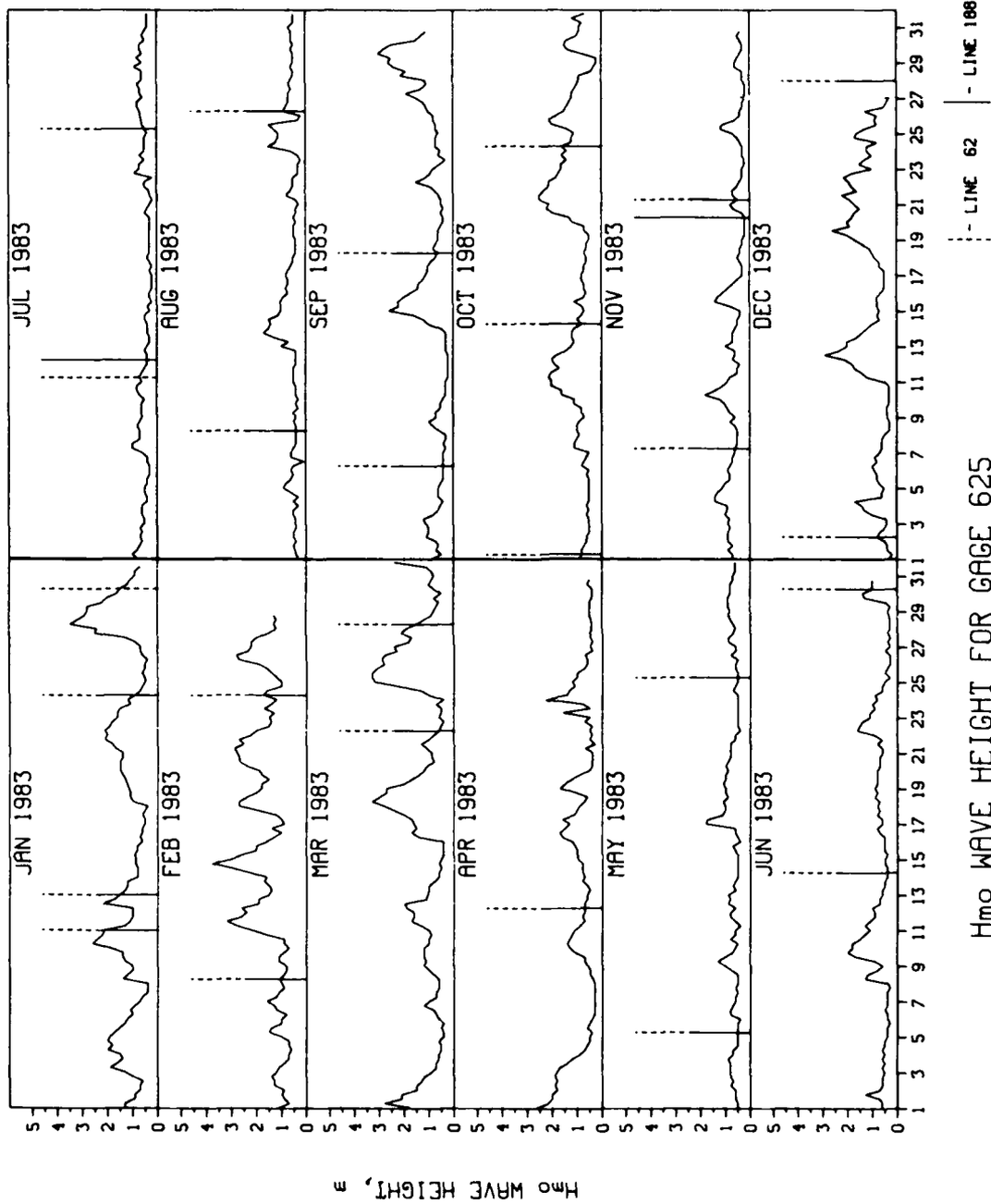
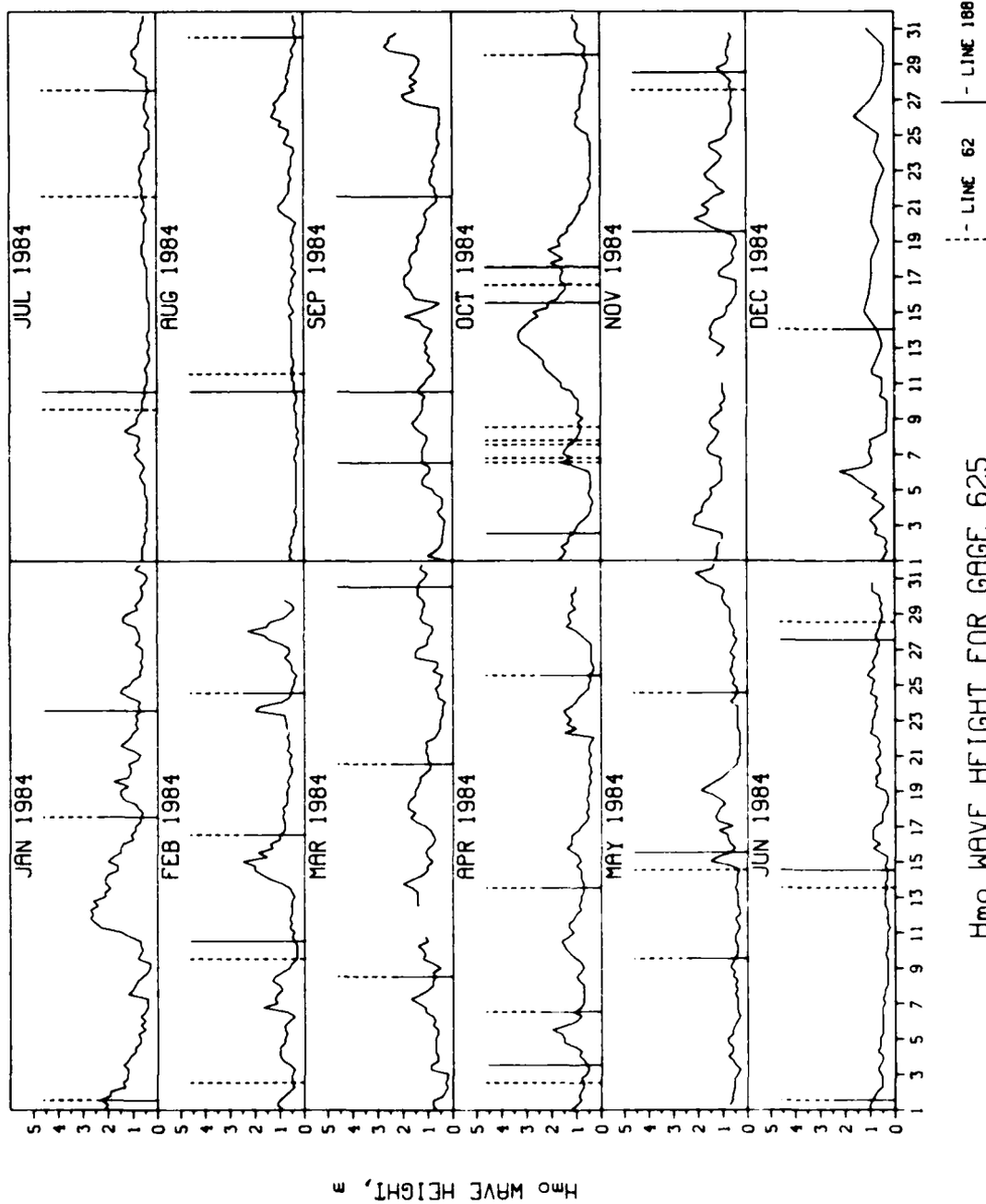


Figure D2. Wave height at pier end and times of surveys of lines 62 and 188, 1982



H<sub>mo</sub> WAVE HEIGHT FOR GAGE 625

Figure D3. Wave height at pier end and times of surveys of lines 62 and 188, 1983



APPENDIX E: WAVE HEIGHT AND PEAK PERIOD, 1981-1984

Table E1 lists wave height and peak period for the 4 years covered by this report (1981-1984). The wave heights contained in the table are equivalent to those presented graphically in Appendix D. The periods are the period associated with the maximum energy peak in the wave spectrum calculated from a discrete Fourier transform of the record. Details of these calculations can be found in the main text.

Table E1

Wave Data From 1981-1984

<u>JANUARY 1981</u>				<u>FEBRUARY 1981</u>			
<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>	<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>
1	0	10.0	1.1	1	100	8.0	0.7
2	1200	10.0	0.4	2	100	7.0	1.0
3	0	10.0	0.3	3	100	10.0	0.8
4	0	6.0	0.3	4	100	9.0	0.6
5	1200	6.0	1.2	5	100	12.5	0.7
6	100	6.0	0.6	6	100	6.0	0.6
7	100	12.0	0.3	7	100	14.0	0.3
8	115	5.0	0.9	8	100	12.0	0.5
9	100	7.0	0.7	9	100	8.0	0.8
10	105	4.0	0.7	10	700	10.3	0.6
11	105	5.0	1.4	11	100	9.0	2.2
12	105	4.0	0.8	11	700	9.0	2.1
13	105	6.0	1.1	11	1300	9.0	2.0
14	1310	12.0	0.8	12	100	9.0	1.0
15	105	10.0	0.5	13	100	7.0	1.2
16	100	4.0	0.6	14	100	9.0	1.9
17	1300	7.0	1.2	14	1300	12.0	2.1
18	100	7.0	1.2	15	100	10.0	1.6
20	1300	10.3	0.4	16	100	12.0	1.2
21	100	9.1	0.4	17	100	10.0	0.9
21	1900	8.0	2.0	18	100	9.0	0.6
22	100	9.0	1.7	19	100	9.0	0.5
23	100	9.0	0.5	20	100	7.0	0.8
24	100	5.0	0.4	21	100	8.0	0.6
25	100	3.0	0.4	22	100	9.0	0.9
26	100	6.0	0.4	23	100	12.0	2.7
27	100	10.8	0.4	23	700	14.0	2.2
28	100	5.4	0.4	23	1905	16.0	2.1
29	100	5.9	0.9	24	105	14.0	2.0
30	100	5.0	1.2	25	100	14.0	0.8
31	100	5.0	1.4	26	100	5.0	0.8
				27	100	10.0	1.5

(Continued)

(Sheet 1 of 22)

Table El. (Continued)

				28	100	10.0	1.2				
				<u>MARCH 1981</u>				<u>APRIL 1981</u>			
<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>	<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>				
1	100	12.0	0.8	1	100	8.0	0.4				
2	100	10.0	0.6	2	100	6.0	0.5				
3	115	10.0	0.6	3	100	8.0	0.3				
4	100	5.0	0.6	4	100	14.0	0.3				
5	100	7.0	0.5	5	100	6.0	0.6				
6	100	16.0	1.7	7	700	9.0	0.6				
7	100	10.0	1.2	8	100	9.0	0.5				
8	100	12.0	1.2	9	1900	12.0	0.6				
8	1900	14.0	2.0	10	100	11.0	0.6				
9	100	14.0	2.0	11	100	10.0	0.6				
9	700	14.0	2.5	12	100	10.0	0.5				
10	100	14.0	1.6	13	100	5.0	1.1				
11	815	12.0	1.0	13	1300	10.0	2.1				
12	700	12.0	0.9	13	1900	11.0	2.0				
13	100	14.0	0.5	14	100	11.0	2.0				
14	100	12.0	0.3	15	100	10.0	1.2				
15	100	6.0	0.7	16	100	7.0	0.9				
16	100	9.0	0.3	17	100	8.5	0.7				
17	100	6.0	1.6	18	100	6.4	0.7				
18	110	12.0	0.6	20	1900	5.0	0.9				
19	100	6.0	1.8	21	100	6.0	1.3				
20	100	7.0	0.9	22	100	8.0	0.8				
21	100	9.0	0.3	23	100	9.0	0.5				
22	100	5.0	0.8	24	100	16.0	0.5				
23	100	12.0	1.4	25	1300	13.7	0.8				
23	700	14.0	2.2	26	100	5.1	1.0				
23	1302	7.0	2.6	27	100	12.8	0.6				
23	1900	8.0	3.1	28	100	12.1	0.5				
24	100	10.0	2.7	29	100	3.8	0.6				
24	700	12.0	2.8	30	100	7.0	0.6				
24	1300	12.0	2.2								
24	1905	12.0	2.0								
25	117	12.0	1.4								
26	100	10.0	0.8								
27	100	10.0	0.8								
28	100	3.0	0.8								
29	1300	14.0	0.4								
30	100	14.8	0.7								
31	100	7.0	0.6								

(Continued)

(Sheet 2 of 22)

Table E1. (Continued)

<u>MAY 1981</u>				<u>JUNE 1981</u>			
<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>	<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>
1	100	5.0	0.8	1	700	8.0	0.4
2	100	3.0	0.7	2	100	4.0	0.6
3	100	5.0	0.7	3	100	8.0	0.3
4	100	10.0	2.7	4	100	9.0	0.6
4	700	9.0	2.1	5	705	9.0	0.3
4	1300	11.3	2.0	6	100	9.1	0.4
4	1900	12.0	2.2	7	100	8.0	0.5
5	100	10.0	1.6	8	100	8.0	0.4
6	105	10.0	1.2	9	100	9.0	0.5
7	100	8.0	0.9	10	100	9.0	0.4
8	115	5.0	1.3	11	105	8.0	0.5
8	1900	7.0	2.1	12	100	8.0	0.5
9	100	8.0	1.8	13	100	8.0	0.4
10	100	8.0	1.0	14	100	8.0	0.3
11	100	8.0	0.9	15	100	8.0	0.5
12	100	6.0	0.8	16	100	10.0	0.4
13	100	8.0	0.6	17	100	9.0	0.5
14	105	9.0	0.6	18	100	4.0	0.9
15	100	10.0	0.8	19	100	8.0	0.6
16	1300	8.0	0.5	20	100	9.0	0.5
17	100	8.0	0.3	21	710	8.0	0.5
18	100	7.0	0.3	22	100	6.0	0.4
19	100	8.0	0.3	23	100	6.0	0.3
20	100	6.0	1.3	24	100	3.0	0.4
21	700	5.0	1.6	25	100	5.0	0.6
22	100	8.0	1.3	26	700	10.7	0.4
23	100	10.0	1.1	27	700	4.7	0.9
24	100	10.0	1.2	28	100	5.7	0.9
25	100	10.0	0.9	29	100	5.3	0.8
26	100	9.0	0.6	30	100	10.5	1.6
27	100	9.0	0.4	30	1300	11.5	2.3
28	100	6.0	0.6	30	1900	7.7	2.1
29	100	8.0	0.8				
30	100	8.0	0.6				
31	100	7.0	0.5				

<u>JULY 1981</u>				<u>AUGUST 1981</u>			
<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>	<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>
1	100	10.6	1.0	1	100	6.0	1.2
2	100	7.9	0.7	2	100	7.0	1.0
3	100	8.2	1.1	3	100	7.0	0.5
4	100	7.6	1.0	4	100	9.1	0.5
5	700	7.4	0.7	5	100	9.0	0.3

(Continued)

(Sheet 3 of 22)

Table E1. (Continued)

6	100	8.4	0.6	6	100	9.0	0.3
7	700	8.8	0.4	7	100	5.0	0.5
8	100	8.7	0.4	8	100	10.0	0.4
9	100	9.9	0.3	9	1300	7.0	0.4
10	100	10.0	0.3	10	100	9.0	0.5
11	1300	3.7	0.6	11	705	10.0	0.3
12	100	9.6	0.5	12	700	10.0	0.4
13	100	9.6	0.5	13	100	10.0	0.5
14	100	9.1	0.4	14	700	12.0	0.5
15	100	3.2	0.7	15	100	11.0	0.5
16	100	6.1	0.7	16	100	10.5	0.6
17	100	10.6	0.6	17	715	5.0	1.5
18	100	4.4	0.7	18	700	6.0	0.9
19	100	8.7	0.6	19	100	4.0	0.8
20	100	8.3	0.5	19	2000	8.0	2.6
21	100	6.4	0.6	20	200	9.0	2.8
22	700	6.6	0.5	20	800	9.0	3.0
23	100	8.4	0.7	20	1400	11.0	3.1
24	100	8.3	0.9	20	2000	10.0	2.8
25	100	6.8	0.9	21	200	11.0	2.4
26	100	7.7	0.6	21	800	12.0	2.4
27	100	8.2	0.5	21	1400	12.0	2.1
28	100	6.6	0.4	21	2000	12.0	2.1
29	100	2.1	0.5	22	200	12.0	2.0
30	100	6.0	1.4	22	800	11.0	2.0
31	100	4.0	0.9	22	800	11.0	2.0
				23	200	12.0	2.2
				24	710	11.0	1.0
				25	700	12.0	0.6
				26	700	6.0	1.2
				27	700	8.0	1.0
				28	700	9.0	0.7
				29	100	8.0	0.7
				30	100	6.0	0.9
				31	100	7.0	0.9

SEPTEMBER 1981

OCTOBER 1981

<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>	<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>
1	100	8.3	1.1	1	100	12.0	0.6
2	100	9.0	1.1	2	100	12.0	0.6
3	100	10.0	1.5	3	100	6.8	1.2
3	1300	12.0	2.0	4	100	6.0	1.0
3	1900	12.0	2.2	5	100	8.9	0.6
4	800	14.0	2.3	6	100	11.3	0.5
4	1400	12.0	2.5	7	100	3.6	0.6
4	2000	12.0	2.7	8	100	5.7	1.5
5	200	14.0	2.4	9	100	6.0	1.3
6	1300	11.9	1.6	10	100	6.0	0.7

(Continued)

(Sheet 4 of 22)

Table E1. (Continued)

7	100	12.5	1.4	11	100	5.0	1.0
8	700	11.4	1.1	12	100	6.0	1.9
9	100	10.8	0.8	12	700	6.0	2.0
10	100	10.2	0.9	12	1400	7.0	2.7
11	100	12.5	0.8	12	2000	7.0	2.2
12	100	11.4	0.6	13	200	8.0	2.6
13	100	10.2	0.6	13	900	8.0	2.5
14	100	11.8	0.7	13	1400	8.0	2.5
15	100	12.0	0.4	13	2000	6.0	2.3
16	200	14.0	1.0	14	100	8.1	2.2
17	700	8.0	1.1	14	700	9.4	2.6
18	100	12.0	1.0	14	1400	10.0	2.4
19	100	11.0	0.9	14	2000	9.0	2.1
20	100	7.0	0.3	15	200	10.0	2.0
21	800	8.0	0.2	15	800	11.0	2.0
22	100	11.0	0.4	15	1909	11.0	2.0
23	100	9.0	0.4	16	109	12.0	2.3
24	100	7.0	1.4	16	807	12.0	2.5
25	100	6.0	0.9	17	200	11.0	1.9
26	100	6.0	0.6	18	100	12.0	1.2
27	100	10.0	0.5	19	700	10.0	0.8
28	100	9.0	0.4	20	100	5.0	0.8
29	100	6.0	1.4	21	100	9.1	0.5
30	100	14.0	0.9	22	100	8.3	0.5
				23	1400	7.0	0.7
				24	100	5.0	1.6
				25	100	5.0	1.5
				26	100	7.0	1.5
				27	100	10.0	1.0
				28	100	6.7	0.9
				29	100	4.0	0.8
				30	200	9.0	2.2
				30	700	8.0	2.3
				30	1400	6.0	2.2
				30	1935	7.0	2.2
				31	200	7.0	2.0
				31	800	9.0	2.4

NOVEMBER 1981

<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>
1	900	12.0	2.7
1	1400	12.0	2.0
1	2000	12.0	2.1
2	200	12.0	1.9
3	100	11.0	0.9
4	719	10.0	0.7
5	1405	7.0	0.5

DECEMBER 1981

<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>
1	100	7.0	0.9
2	100	10.0	1.2
3	1300	9.0	0.6
4	100	6.0	0.6
5	100	5.0	1.1
5	900	10.0	2.3
5	1400	11.0	2.0

(Continued)

(Sheet 5 of 22)

Table El. (Continued)

6	805	6.0	0.6	5	2000	12.0	2.6
7	700	7.0	1.0	6	200	12.0	2.3
8	700	11.0	0.7	6	800	12.0	2.0
9	700	14.0	0.6	7	100	11.1	1.1
10	700	4.0	0.9	8	100	12.3	0.5
11	700	4.0	1.2	9	100	5.0	0.8
12	800	7.0	2.7	10	100	7.0	1.4
12	1400	8.0	2.9	11	100	7.1	1.2
12	2000	9.0	3.0	12	100	6.0	0.7
13	200	10.0	3.0	13	100	7.0	1.1
13	800	12.0	3.5	14	100	9.0	0.8
13	1400	10.0	3.0	15	100	9.0	1.3
14	200	14.0	3.0	16	100	10.9	1.3
14	800	12.0	3.5	17	100	9.9	0.6
14	1340	12.0	3.1	18	100	9.0	0.4
14	2000	11.0	3.1	19	100	6.0	1.2
15	200	12.0	3.1	20	100	6.0	0.6
15	700	12.0	2.9	21	100	6.0	0.5
17	1900	5.6	0.9	22	100	9.4	0.5
18	100	7.0	0.7	23	100	6.4	0.6
19	100	4.0	0.8	24	1300	5.3	0.9
20	100	3.5	0.5	25	100	5.1	0.7
21	100	4.0	0.6	26	200	6.0	1.5
22	100	4.0	0.6	27	100	6.0	1.4
23	100	4.0	0.4	28	100	8.0	1.0
24	100	12.0	0.4	29	100	9.7	0.8
25	100	8.0	2.7	30	100	5.7	1.4
25	800	9.0	2.8	31	700	4.7	1.3
25	1400	12.0	2.7				
25	1900	13.7	2.5				
26	100	13.1	2.2				
26	800	12.0	2.6				
26	1500	14.0	2.5				
26	2000	14.0	2.0				
27	200	17.0	1.9				
28	100	14.0	1.0				
29	100	6.0	1.3				
30	100	4.0	0.9				

JANUARY 1982

FEBRUARY 1982

<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>	<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>
1	100	10.0	2.9	1	100	8.0	0.9
1	700	11.0	2.1	2	100	5.0	1.0
2	100	10.0	1.3	3	100	7.0	1.1
3	1300	6.0	1.1	4	100	8.0	1.0
4	100	7.0	1.2	5	200	10.0	1.1
5	100	10.2	1.1	6	100	11.0	1.0

(Continued)

(Sheet 6 of 22)

Table E1. (Continued)

6	100	12.6	0.7	7	100	5.0	1.5
7	100	14.0	0.7	8	100	10.0	0.8
8	900	6.0	1.3	9	100	11.0	0.5
9	100	14.0	0.5	10	100	4.0	1.0
10	100	6.0	0.9	11	100	10.0	0.9
11	100	2.8	0.8	12	100	8.0	0.7
12	100	4.4	0.6	13	100	6.0	1.5
13	800	6.0	1.2	13	900	7.0	2.3
14	200	10.0	1.3	13	1400	8.0	2.0
14	1900	6.2	2.1	14	200	9.0	1.3
15	100	7.5	1.5	15	100	10.0	0.6
16	200	10.0	0.8	16	100	11.0	0.7
17	200	6.0	1.5	17	100	7.0	0.6
18	200	4.0	0.6	17	2000	10.0	2.6
19	100	11.0	0.3	18	200	12.0	2.8
20	100	6.0	0.8	18	800	11.0	3.1
21	100	5.0	0.6	18	1400	11.0	3.1
22	200	7.0	1.8	18	2000	12.0	2.9
23	100	7.0	1.8	19	200	11.0	2.8
24	100	10.6	1.5	19	200	11.0	2.8
25	100	4.0	0.7	19	800	11.0	2.2
26	100	8.4	0.6	20	100	11.0	0.8
26	800	6.0	2.0	21	100	7.0	0.5
26	1400	7.0	2.2	22	100	10.0	1.0
27	200	7.0	2.0	23	200	9.0	1.4
28	200	8.0	0.9	24	100	10.0	0.9
29	100	12.0	0.5	25	200	6.0	1.7
30	100	12.0	0.8	25	800	7.0	2.0
31	100	5.0	0.5	26	200	6.0	1.5
				27	200	11.0	1.0
				27	2300	7.0	2.1
				28	800	9.0	2.9
				28	1400	10.0	2.5
				29	2000	11.0	2.6

MARCH 1982

APRIL 1982

<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>	<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>
1	200	11.0	2.2	1	100	9.0	0.9
2	903	10.0	0.9	2	100	10.0	0.7
3	100	8.0	0.6	3	100	10.0	0.8
4	200	6.0	1.0	4	100	6.0	0.9
5	705	8.0	0.9	5	100	10.0	0.5
6	100	3.0	0.9	6	200	5.0	1.0
7	200	10.0	1.2	7	100	7.0	1.6
8	800	6.0	1.2	8	700	6.0	1.4
9	100	8.0	0.9	9	100	5.0	0.5
10	730	5.0	0.8	10	100	7.0	0.8

(Continued)

(Sheet 7 of 22)

Table E1. (Continued)

11	100	9.0	0.9	11	1300	8.0	0.5
12	100	11.0	0.7	12	100	11.0	0.5
13	100	12.0	0.6	13	100	4.0	0.5
14	100	11.0	0.6	14	100	7.0	0.5
15	100	11.0	0.5	15	100	6.0	0.7
16	900	8.0	2.0	16	100	5.0	1.1
16	1400	8.0	2.0	17	100	7.0	0.9
17	200	10.0	1.1	18	100	7.0	1.1
18	100	5.0	1.2	19	100	7.0	0.7
19	100	9.0	1.0	20	100	7.0	0.7
20	100	8.0	0.6	21	100	7.0	0.8
21	100	5.0	0.8	22	100	8.0	0.6
22	100	11.0	0.5	23	100	7.0	0.7
23	100	11.0	0.6	24	100	9.0	0.7
24	100	4.0	0.9	25	100	10.0	0.4
25	100	7.0	0.9	26	100	6.0	0.7
26	100	7.0	0.9	27	100	10.0	1.2
27	100	9.0	0.6	28	100	10.0	0.9
28	100	7.0	1.4	28	824	6.0	2.1
29	100	7.0	0.6	28	1400	7.0	2.5
30	100	9.0	0.5	29	205	9.0	1.8
31	100	9.0	0.7	30	200	8.0	1.3

MAY 1982

JUNE 1982

<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>	<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>
1	100	11.0	0.9	1	100	14.0	0.4
2	100	10.0	0.5	2	100	9.0	0.5
3	100	9.0	0.5	3	100	7.0	0.6
4	100	10.0	0.5	4	100	6.0	0.7
5	100	5.0	0.7	5	100	5.0	0.6
6	201	9.0	0.7	6	100	8.0	0.7
7	200	9.0	0.8	7	100	8.0	0.8
8	100	10.0	0.6	8	100	9.0	1.0
9	100	11.0	1.0	9	100	9.0	1.2
10	100	11.0	0.8	10	100	10.0	1.4
11	100	11.0	0.8	11	100	12.0	1.3
12	100	14.0	2.0	12	100	11.0	1.4
13	100	12.0	1.3	13	100	11.0	1.4
14	100	11.0	1.1	14	100	11.0	0.8
15	100	10.0	1.0	15	100	9.0	0.7
16	100	9.0	0.9	16	100	9.0	0.6
17	100	11.0	1.0	17	100	10.0	0.6
18	100	9.0	0.6	18	100	14.0	0.5
19	100	9.0	0.6	19	100	7.0	0.9
20	100	9.0	0.5	20	100	10.0	0.7
21	100	9.0	0.4	21	100	10.0	0.6
22	100	8.0	0.4	22	100	9.0	0.4

(Continued)

(Sheet 8 of 22)

Table El. (Continued)

23	100	7.0	0.6	23	100	10.0	0.3
24	100	7.0	0.7	24	100	8.0	0.5
25	100	9.0	0.8	25	100	7.0	0.6
26	100	9.0	0.8	26	100	11.0	0.4
27	100	10.0	0.7	27	100	7.0	0.3
28	100	9.0	0.6	28	100	8.0	0.3
29	100	9.0	0.6	29	100	6.0	0.5
30	100	9.0	0.4	30	700	8.0	0.4
31	100	10.0	0.3				

JULY 1982

AUGUST 1982

<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>	<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>
1	100	10.0	0.4	1	100	14.0	0.4
2	100	5.0	0.6	2	100	12.0	0.4
3	100	6.0	0.5	3	100	12.0	0.4
4	100	5.0	0.4	4	100	11.0	0.5
5	100	6.0	0.8	5	100	10.0	0.7
6	100	7.0	1.1	6	100	8.0	0.5
7	100	6.0	0.9	7	100	9.0	0.4
8	100	9.0	0.4	8	105	6.0	0.7
12	1300	8.0	0.4	9	100	9.0	0.5
13	100	11.0	0.4	10	700	8.0	0.3
14	100	11.0	0.5	11	100	8.0	0.3
15	100	10.0	0.4	12	100	7.0	0.4
16	100	10.0	0.4	13	100	6.0	1.1
17	100	7.0	0.4	14	100	6.0	0.6
18	100	11.0	0.4	15	100	6.0	0.5
19	100	9.0	0.3	16	100	6.0	0.4
20	100	7.0	0.3	17	100	7.0	0.4
21	100	2.0	0.3	18	100	8.0	0.3
22	100	7.0	0.7	19	100	10.0	0.4
23	100	10.0	0.4	20	100	6.0	0.4
24	100	7.0	0.3	21	100	6.0	0.4
25	100	4.0	0.5	22	100	4.0	0.8
26	100	10.0	0.6	23	100	6.0	0.7
27	100	8.0	0.4	24	100	6.0	0.6
28	100	9.0	0.4	25	100	10.0	0.4
29	100	7.0	0.4	26	737	6.0	1.5
30	100	7.0	0.5	27	100	6.0	0.8
31	100	9.0	0.5	28	100	9.0	0.4
				29	100	6.0	1.0
				29	800	6.0	2.1
				30	100	7.0	1.0
				31	100	8.0	0.5

(Continued)

(Sheet 9 of 22)

Table E1. (Continued)

<u>SEPTEMBER 1982</u>				<u>OCTOBER 1982</u>			
<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>	<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>
1	100	8.0	0.4	1	100	7.0	1.6
2	100	6.0	0.5	2	100	10.0	0.9
3	100	7.0	0.6	3	100	7.0	1.4
4	100	9.0	0.8	4	100	9.0	0.9
5	100	6.0	1.4	5	100	11.0	0.9
6	700	6.0	1.3	6	100	14.0	0.9
7	100	6.0	0.9	7	100	11.0	0.8
8	100	4.0	0.9	8	100	8.0	0.6
9	100	10.0	1.4	9	100	9.0	0.5
10	100	11.0	1.4	10	100	6.0	1.8
11	100	10.0	0.7	10	800	8.0	2.1
12	100	8.0	0.6	10	1415	12.0	2.6
13	100	6.0	0.7	10	2000	14.0	2.4
14	100	6.0	0.8	11	200	14.0	2.4
15	100	6.0	0.7	11	800	14.0	2.4
16	100	10.0	1.1	11	1403	14.0	2.6
17	100	11.0	1.1	11	2000	14.0	2.4
18	100	10.0	1.2	12	200	14.0	2.4
19	100	11.0	0.7	12	700	17.0	2.5
20	710	6.0	0.8	12	1500	17.0	2.6
21	100	8.0	0.5	12	2000	12.0	2.5
22	100	6.0	1.2	13	200	14.0	2.5
23	100	8.0	0.8	13	800	17.0	2.1
24	100	11.0	0.5	13	1900	12.0	2.0
25	100	9.0	0.9	14	822	14.0	1.5
26	100	5.0	1.4	15	100	12.0	1.1
27	100	8.0	1.3	16	100	11.0	0.4
28	100	8.0	0.8	17	100	6.0	1.1
29	100	9.0	0.6	18	100	14.0	1.0
30	100	6.0	1.2	19	100	14.0	0.7
				20	100	6.0	0.8
				21	100	7.0	0.9
				22	100	10.0	1.5
				23	100	5.0	1.4
				23	2000	6.0	2.1
				24	200	7.0	2.6
				24	800	8.0	3.1
				24	1400	10.0	3.5
				24	2000	12.0	3.4
				25	200	14.0	3.5
				25	800	14.0	3.3
				25	1400	12.0	3.0
				26	200	12.0	1.4
				27	100	10.0	1.8
				28	100	12.0	1.7
				29	100	12.0	1.3

(Continued)

(Sheet 10 of 22)

Table El. (Continued)

30 100 11.0 0.9  
31 100 10.0 0.7

NOVEMBER 1982

DECEMBER 1982

<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>	<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>
1	100	17.0	0.5	1	800	10.0	0.5
2	100	17.0	0.5	2	100	5.0	0.6
3	100	6.0	0.5	3	100	9.0	0.5
4	100	7.0	0.6	4	1300	10.0	0.5
5	100	6.0	0.9	5	100	10.0	0.5
6	100	8.0	0.8	6	100	12.0	0.7
7	100	7.0	0.7	7	100	11.0	0.6
8	100	9.0	0.7	8	100	6.0	1.2
9	700	11.0	0.5	9	100	6.0	1.0
10	100	5.0	0.9	9	2100	6.0	2.0
11	100	7.0	1.1	10	100	7.0	1.5
12	100	8.0	0.7	11	107	10.0	0.8
13	100	7.0	1.0	12	107	6.0	1.7
14	100	6.0	1.4	12	700	7.0	2.9
15	100	10.0	0.9	12	1400	11.0	2.4
16	100	6.0	1.4	12	2000	11.0	3.5
17	100	11.0	0.8	13	800	11.0	2.3
18	100	9.0	0.9	13	1400	12.0	2.2
19	100	7.0	1.3	14	1300	12.0	1.2
19	2000	8.0	2.1	15	100	12.0	0.9
20	200	8.0	2.3	16	100	7.0	1.0
20	800	10.0	2.1	17	100	6.0	2.0
20	1300	11.0	2.0	17	817	7.0	2.0
20	2000	12.0	2.3	18	100	6.0	1.8
21	200	12.0	2.3	18	800	7.0	2.2
21	800	12.0	2.2	18	1400	8.0	2.3
21	1400	12.0	2.0	18	2000	11.0	2.0
22	200	12.0	2.0	19	100	11.0	1.8
22	800	14.0	2.1	19	800	14.0	2.2
22	1500	14.0	2.0	19	1400	12.0	2.2
22	2000	14.0	2.0	19	2000	14.0	2.1
23	200	14.0	2.4	20	100	14.0	1.9
23	800	11.0	2.0	21	100	12.0	0.9
23	1400	14.0	2.6	22	700	17.0	0.9
23	2000	14.0	2.5	23	100	16.8	0.6
24	200	12.0	1.9	24	100	15.8	0.5
24	2000	7.0	2.3	25	100	14.0	0.6
25	100	6.0	2.0	26	100	15.3	0.5
26	100	6.0	0.8	27	100	7.8	0.6
27	100	10.0	0.4	28	100	5.7	0.8
28	100	7.0	1.2	29	100	6.3	0.8
29	100	6.0	1.2	30	100	4.9	1.3

(Continued)

(Sheet 11 of 22)

Table El. (Continued)

30	100	7.0	0.4	31	100	5.5	1.9
----	-----	-----	-----	----	-----	-----	-----

<u>JANUARY 1983</u>				<u>FEBRUARY 1983</u>			
<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>	<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>
1	100	11.0	1.3	1	100	11.0	1.1
2	100	10.0	0.7	2	100	5.0	0.9
3	100	5.0	1.3	3	100	9.0	1.2
4	100	6.0	1.5	4	100	9.0	0.7
4	700	6.0	2.0	5	100	5.0	1.0
4	1900	7.0	2.0	6	100	8.0	1.0
5	100	9.0	1.9	7	100	9.0	1.6
6	100	7.0	1.2	8	100	11.0	1.0
7	100	9.0	0.7	9	100	12.0	0.8
8	100	9.0	0.4	10	100	6.0	0.7
9	100	4.0	1.0	11	100	6.0	2.2
10	100	7.0	1.9	11	700	8.0	2.8
10	700	10.0	2.6	11	1300	10.0	3.2
10	1300	10.0	2.4	11	1900	11.0	2.6
10	1900	10.0	2.2	12	100	12.0	2.4
11	100	10.0	2.1	12	700	12.0	2.6
12	100	10.0	1.0	13	100	12.0	1.5
12	1300	7.0	2.2	14	100	6.0	1.6
13	100	11.0	1.5	14	700	8.0	2.3
14	100	11.0	0.8	14	1300	10.0	3.0
15	100	14.0	0.9	14	1900	12.0	3.8
16	100	11.0	0.6	15	100	12.0	3.0
17	100	12.0	0.5	15	700	11.0	2.6
18	100	12.0	0.4	15	1300	12.0	2.0
19	1300	6.0	1.3	15	1900	12.0	2.0
20	100	8.0	1.5	16	100	11.0	1.6
21	100	6.0	1.4	17	100	12.0	0.9
21	1900	7.0	2.1	18	100	8.0	2.7
22	100	7.0	2.0	18	700	10.0	2.7
22	700	7.0	2.1	18	1300	11.0	2.4
23	100	9.0	1.6	18	1900	11.0	2.0
24	100	10.0	1.2	19	100	11.0	1.8
25	100	9.0	0.5	20	100	11.0	1.9
26	100	9.0	0.5	20	700	15.0	2.4
27	100	8.0	0.7	20	1300	15.0	2.7
27	1900	8.0	2.5	20	1900	16.0	2.7
28	100	9.0	2.4	21	100	15.0	2.8
28	700	11.0	3.5	21	700	13.0	2.9
28	1300	9.0	3.2	21	1300	15.0	2.5
28	1900	14.0	2.9	21	1900	14.0	2.7
29	100	12.0	2.8	22	100	14.0	2.2
29	700	12.0	2.8	22	700	13.0	2.0
29	1300	12.0	2.2	23	100	13.0	1.5

(Continued)

(Sheet 12 of 22)

Table E1. (Continued)

29	1900	12.0	2.0	24	100	13.0	1.2
30	100	12.0	1.6	25	100	12.0	1.0
31	100	11.0	0.9	26	100	10.0	1.9
				26	700	11.0	2.7
				26	1300	12.0	2.8
				26	1900	11.0	2.3
				27	100	12.0	2.2
				27	700	14.0	2.2
				27	1300	12.0	2.0
				28	100	12.0	1.2

MARCH 1983				APRIL 1983			
DAY	TIME	PERIOD (S)	HEIGHT (M)	DAY	TIME	PERIOD (S)	HEIGHT (M)
1	100	8.0	1.8	1	100	7.0	2.6
1	700	11.0	2.8	1	700	11.0	2.2
1	1300	12.0	2.1	1	1300	11.0	2.0
1	1900	10.0	2.1	1	1900	10.0	2.0
2	100	11.0	1.5	2	100	12.0	1.8
3	100	11.0	0.9	3	100	8.0	1.8
4	100	10.0	0.6	4	100	11.0	0.9
5	100	12.0	0.4	5	100	9.0	0.5
6	100	10.0	0.6	6	100	9.0	0.4
7	100	7.0	1.0	7	100	14.0	0.3
8	100	8.0	0.6	8	100	9.0	0.3
9	100	9.0	1.2	9	100	8.0	0.6
10	100	10.0	1.2	10	100	11.0	1.3
11	100	9.0	1.0	11	100	13.0	1.1
12	100	10.0	1.6	12	100	10.0	0.7
12	1300	11.0	2.0	13	100	10.0	0.6
13	700	8.0	1.0	14	100	10.0	0.7
14	100	6.0	0.6	15	100	9.0	1.0
15	100	14.0	0.5	16	100	7.0	1.2
16	100	10.0	0.4	17	100	12.0	1.3
17	100	5.0	1.6	18	100	11.0	0.9
17	1300	8.0	2.0	19	100	6.0	1.7
17	1900	7.0	2.4	20	100	10.0	0.5
18	100	10.0	2.8	21	100	4.0	0.4
18	700	10.0	3.3	22	100	9.0	0.4
18	1300	11.0	3.0	23	100	10.0	0.5
18	1900	11.0	2.7	24	100	8.0	2.3
19	100	11.0	2.7	25	100	12.0	1.2
19	700	11.0	2.0	26	100	9.0	0.6
20	100	11.0	1.2	27	100	11.0	0.5
21	100	12.0	0.9	28	100	10.0	0.4
22	100	10.0	0.8	29	100	14.0	0.5
23	100	4.0	0.6	30	100	12.0	0.4
24	100	11.0	0.4				

(Continued)

(Sheet 13 of 22)

Table E1. (Continued)

24	1900	6.0	2.2
25	100	8.0	3.2
25	700	11.0	3.3
25	1300	12.0	3.3
25	1900	14.0	3.1
26	100	14.0	2.8
26	700	15.0	2.9
26	1300	13.0	2.8
26	1900	13.0	2.3
27	100	13.0	2.4
27	1900	12.0	2.1
28	100	11.0	1.9
29	100	10.0	0.8
30	100	5.0	0.5
31	100	7.0	0.8
31	1900	6.0	2.4

MAY 1983JUNE 1983

<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>	<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>
1	100	11.0	0.5	1	100	9.0	0.6
2	100	8.0	0.6	2	100	5.0	0.7
3	100	9.0	0.8	3	100	10.0	0.5
4	100	9.0	0.7	4	100	14.0	0.5
5	100	8.0	0.5	5	100	12.0	0.4
6	100	9.0	0.4	6	100	9.0	0.4
7	100	8.0	0.6	7	100	6.0	0.4
8	100	8.0	0.5	8	100	7.0	0.4
9	700	6.0	1.3	9	100	6.0	0.6
10	100	6.0	0.6	9	1900	7.0	2.0
11	100	9.0	0.6	10	100	7.0	1.8
12	100	10.0	0.8	11	100	8.0	1.1
13	100	5.0	0.9	12	100	9.0	0.9
14	100	8.0	0.5	13	100	9.0	0.6
15	100	10.0	0.5	14	100	8.0	0.4
16	100	12.0	0.4	15	100	9.0	0.5
17	100	7.0	1.8	16	100	6.0	0.5
18	100	9.0	1.0	17	100	9.0	0.6
19	100	9.0	1.0	18	100	8.0	0.8
20	100	8.0	0.9	19	100	9.0	0.9
21	100	8.0	0.8	20	100	9.0	0.8
22	100	9.0	0.6	21	100	9.0	0.6
23	100	9.0	0.5	22	100	4.0	0.9
24	100	7.0	0.5	23	100	6.0	1.1
25	100	8.0	0.5	24	100	9.0	0.8
26	100	17.0	0.6	25	100	9.0	0.5
27	100	8.0	0.6	26	100	11.0	0.3
28	100	14.0	0.6	27	100	11.0	0.3
29	100	11.0	0.8	28	100	11.0	0.3

(Continued)

(Sheet 14 of 22)

Table El. (Continued)

30	100	10.0	0.8	29	100	4.0	0.4
31	100	9.0	0.7	30	100	7.0	1.4

JULY 1983

AUGUST 1983

<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>	<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>
1	100	6.0	0.8	1	100	12.0	0.3
2	100	7.0	0.6	2	100	7.0	0.4
3	100	9.0	0.5	3	100	8.0	0.4
4	100	10.0	0.6	4	100	17.0	0.3
5	100	8.0	0.5	5	100	10.0	0.9
6	100	17.0	0.3	6	100	9.0	0.6
7	100	3.0	0.6	7	100	7.0	0.6
8	100	8.0	0.7	8	100	10.0	0.4
9	100	7.0	0.6	9	100	14.0	0.4
10	100	8.0	0.5	10	100	14.0	0.3
11	100	6.0	0.6	11	100	14.0	0.5
12	100	7.0	0.4	12	100	7.0	0.4
13	100	10.0	0.4	13	100	5.0	1.0
14	100	12.0	0.4	14	100	7.0	1.5
15	100	10.0	0.3	15	100	8.0	1.0
16	100	10.0	0.3	16	100	9.0	0.7
17	100	10.0	0.2	17	100	8.0	0.8
18	100	10.0	0.4	18	100	8.0	0.5
19	100	10.0	0.3	19	100	9.0	0.4
20	100	10.0	0.3	20	100	10.0	0.4
21	100	10.0	0.3	21	100	10.0	0.3
22	100	7.0	0.5	22	100	5.0	0.5
23	100	8.0	0.7	23	100	6.0	0.3
24	100	8.0	0.5	24	100	4.0	0.6
25	100	10.0	0.4	25	100	7.0	1.1
26	700	14.0	0.7	26	100	7.0	0.2
27	100	14.0	0.6	27	100	7.0	0.7
28	100	14.0	0.6	28	100	9.0	0.6
29	100	8.0	0.6	29	100	8.0	0.5
30	100	7.0	0.7	30	100	7.0	0.5
31	100	10.0	0.4	31	100	6.0	0.7

SEPTEMBER 1983

OCTOBER 1983

<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>	<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>
1	100	4.0	0.9	1	100	11.0	0.9
2	100	8.0	0.7	2	100	10.0	0.6
3	100	5.0	1.1	3	100	10.0	0.5
4	100	12.0	0.5	4	100	14.0	0.6
5	100	10.0	0.6	5	100	14.0	0.5
6	100	14.0	0.4	6	100	14.0	0.5

(Continued)

(Sheet 15 of 22)

Table E1. (Continued)

7	100	14.0	0.4	7	100	14.0	0.5
8	100	11.0	0.3	8	100	12.0	0.9
9	100	6.0	0.7	9	100	6.0	0.7
10	100	10.0	0.4	10	100	6.0	1.1
11	100	8.0	0.3	10	1900	7.0	2.0
12	100	14.0	0.2	11	100	9.0	2.0
13	100	14.0	0.3	11	700	9.0	2.1
14	100	4.0	0.5	11	1300	10.0	2.0
15	100	8.0	2.6	12	100	10.0	1.9
15	700	8.0	2.2	12	700	11.0	2.0
15	1300	7.0	2.2	13	100	11.0	1.2
15	1900	9.0	2.0	14	100	11.0	1.1
16	100	11.0	1.7	15	100	11.0	0.7
17	100	7.0	1.1	16	100	9.0	0.6
18	100	10.0	0.7	17	100	11.0	0.8
19	100	11.0	0.6	18	100	10.0	0.6
20	100	10.0	0.4	19	100	9.0	0.5
21	100	9.0	0.5	20	100	5.0	1.2
22	100	4.0	0.9	20	1300	6.0	2.0
23	100	6.0	0.8	20	1900	8.0	2.2
24	100	10.0	0.5	21	100	9.0	2.1
25	100	4.0	0.6	21	700	7.0	2.5
26	100	8.0	0.8	21	1300	10.0	2.5
27	100	9.0	1.5	21	1900	8.0	2.3
28	100	10.0	1.1	22	100	8.0	2.1
28	700	10.0	2.1	22	700	10.0	2.1
28	1900	9.0	2.4	23	100	12.0	1.6
29	100	11.0	2.6	24	100	12.0	1.4
29	700	11.0	2.5	25	100	14.0	1.1
29	1300	11.0	3.0	25	1300	6.0	2.0
29	1900	12.0	2.8	25	1900	7.0	2.1
30	100	9.0	2.5	26	100	10.0	1.8
				27	100	12.0	1.2
				28	100	6.0	0.9
				29	100	11.0	0.2
				30	100	8.0	1.5
				31	100	7.0	0.9

NOVEMBER 1983

DECEMBER 1983

<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>	<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>
1	100	8.0	0.7	1	100	7.0	0.3
2	100	7.0	0.9	2	100	14.0	0.5
3	100	7.0	0.9	3	100	3.0	0.4
4	100	11.0	0.9	4	100	6.0	1.4
5	100	12.0	1.1	5	100	8.0	0.5
6	100	14.0	0.9	6	100	8.0	0.9
7	100	12.0	0.6	7	100	12.0	0.7

(Continued)

(Sheet 16 of 22)

Table El. (Continued)

8	100	12.0	0.5	8	100	5.0	0.5
9	100	14.0	0.6	9	100	14.0	0.4
10	100	9.0	1.2	10	100	12.0	0.3
11	100	9.0	0.9	11	100	11.0	0.5
12	100	9.0	0.4	12	100	7.0	1.8
13	100	6.0	1.0	12	700	11.0	2.1
14	100	6.0	0.6	12	1300	9.0	2.9
15	100	5.0	0.4	12	1900	10.0	2.3
16	100	11.0	1.1	13	100	11.0	2.0
17	100	9.0	0.3	13	700	9.0	2.0
18	100	4.0	0.5	14	700	11.0	1.0
19	100	12.0	0.3	15	100	9.0	0.7
20	100	11.0	0.2	16	700	10.0	0.5
21	100	8.0	0.8	17	100	10.0	0.5
22	100	9.0	0.5	18	100	17.0	0.9
23	100	12.0	0.3	19	100	6.0	1.7
24	100	12.0	0.3	19	700	6.0	2.0
25	100	7.0	0.7	19	1300	7.0	2.6
26	100	10.0	0.4	20	100	9.0	2.0
27	100	10.0	0.2	21	100	7.0	1.7
28	100	12.0	0.3	21	1300	6.0	2.2
29	100	5.0	0.6	22	100	7.0	1.8
30	100	7.0	0.3	22	1300	10.0	2.1
				23	100	10.0	1.0
				24	100	5.0	1.2
				25	100	7.0	1.6
				26	100	5.0	0.8
				27	100	9.0	0.3
				28	100	14.0	0.1
				29	100	9.0	0.5
				30	100	8.0	1.4
				31	100	7.0	1.7

JANUARY 1984

<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>
1	100	10.0	2.1
1	700	11.0	2.0
1	1300	11.0	2.3
2	100	7.0	1.9
3	100	11.0	1.2
4	100	12.0	1.1
5	100	11.0	0.7
6	100	5.0	0.5
7	100	9.0	0.4
8	100	5.0	0.9
9	100	10.0	0.3

FEBRUARY 1984

<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>
1	100	6.0	0.9
2	100	11.0	0.6
3	100	11.0	0.5
4	100	7.0	1.0
5	100	8.0	0.8
6	100	9.0	0.6
7	100	6.0	1.1
8	100	6.0	1.0
9	100	8.0	0.6
10	100	10.0	0.3
11	100	10.0	0.4

(Continued)

(Sheet 17 of 22)

Table El. (Continued)

10	100	5.0	0.6	12	100	11.0	0.5
11	100	8.0	1.5	13	100	6.0	0.4
11	700	7.0	2.3	14	100	8.0	1.4
11	1300	9.0	2.5	14	1300	10.0	2.0
11	1900	10.0	2.7	14	1900	11.0	2.0
12	100	7.0	2.6	15	100	10.0	2.5
12	700	9.0	2.7	16	100	10.0	1.4
12	1300	9.0	2.4	17	100	9.0	0.8
12	1900	6.0	2.6	18	100	10.0	0.9
13	100	11.0	2.1	19	100	10.0	0.7
13	700	9.0	2.1	20	100	8.0	0.5
13	1900	12.0	2.1	21	100	10.0	0.5
14	100	12.0	2.1	22	100	11.0	0.7
14	700	11.0	2.0	23	700	3.0	0.8
15	100	12.0	2.0	23	1300	7.0	2.0
16	100	10.0	1.4	24	100	11.0	0.9
17	100	11.0	0.9	25	100	11.0	0.4
18	100	9.0	0.8	26	100	7.0	0.5
19	100	9.0	1.5	27	100	5.0	0.6
20	100	7.0	1.1	28	100	9.0	2.3
21	100	10.0	0.7	29	100	10.0	0.6
22	100	6.0	1.1				
23	100	4.0	0.8				
24	100	10.0	0.7				
25	100	9.0	1.1				
26	100	11.0	0.6				
27	100	11.0	0.6				
28	100	10.0	0.8				
29	100	6.0	1.2				
30	100	9.0	0.6				
31	100	9.0	0.4				

MARCH 1984

APRIL 1984

<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>	<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>
1	100	4.0	0.7	1	100	11.0	1.2
2	100	12.0	0.3	2	100	12.0	0.8
3	100	10.0	0.2	3	100	11.0	0.6
4	100	6.0	0.6	4	100	10.0	0.9
5	100	14.0	0.7	5	100	11.0	1.5
6	100	7.0	0.7	5	1300	12.0	2.0
7	100	6.0	1.4	6	100	12.0	1.0
8	100	12.0	0.8	7	100	9.0	0.7
9	100	7.0	0.5	8	100	11.0	0.7
10	100	10.0	1.2	9	100	11.0	0.7
12	1300	6.0	1.4	10	100	6.0	1.4
13	700	7.0	1.4	11	100	9.0	1.1
13	1900	10.0	2.0	12	100	7.0	1.0

(Continued)

(Sheet 18 of 22)

Table E1. (Continued)

14	100	10.0	1.6	13	100	11.0	0.8
15	100	10.0	0.8	14	100	9.0	0.8
16	100	12.0	0.8	15	100	8.0	0.8
17	100	12.0	1.1	16	100	12.0	1.2
18	100	7.0	1.8	17	100	9.0	0.8
19	100	12.0	1.5	18	100	11.0	0.5
20	100	14.0	1.1	19	100	11.0	0.5
21	100	10.0	1.0	20	100	9.0	0.4
22	100	11.0	0.7	21	100	10.0	0.4
23	100	11.0	0.5	22	100	10.0	0.3
24	100	11.0	0.3	23	100	11.0	1.2
25	100	6.0	0.5	24	100	12.0	1.0
26	100	7.0	0.6	25	100	11.0	0.5
27	100	10.0	1.4	26	100	12.0	0.3
28	100	9.0	0.8	27	100	11.0	0.4
29	100	10.0	1.2	28	100	10.0	1.0
30	100	8.0	1.4	29	100	11.0	1.3
31	100	12.0	1.1	30	100	11.0	1.2

MAY 1984

JUNE 1984

<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>	<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>
1	700	11.0	0.7	1	100	10.0	1.0
2	700	10.0	0.5	2	100	6.0	0.7
3	100	9.0	0.4	3	100	7.0	0.6
4	100	7.0	0.8	4	100	11.0	0.5
5	100	11.0	0.8	5	100	11.0	0.6
6	100	8.0	0.4	6	100	10.0	0.5
7	100	7.0	0.4	7	100	10.0	0.4
8	100	7.0	0.5	8	100	10.0	0.3
9	100	4.0	0.7	9	700	9.0	0.3
10	100	7.0	0.4	10	100	9.0	0.3
11	100	6.0	0.4	11	100	7.0	0.3
12	100	8.0	0.3	12	100	8.0	0.3
13	100	9.0	0.4	13	100	10.0	0.4
14	100	8.0	0.4	14	100	10.0	0.3
15	100	6.0	1.5	15	100	9.0	0.3
16	100	3.0	0.7	16	100	6.0	0.6
17	100	6.0	0.6	17	100	5.0	0.8
18	100	8.0	1.1	18	100	7.0	0.4
19	100	12.0	1.9	19	100	9.0	0.4
20	1300	11.0	0.4	20	100	9.0	0.6
21	100	9.0	0.3	21	100	9.0	0.6
22	100	10.0	0.3	22	100	7.0	0.7
23	700	10.0	0.4	23	100	5.0	0.9

(Continued)

(Sheet 19 of 22)

Table El. (Continued)

24	100	5.0	0.7	24	100	4.0	0.8
25	100	7.0	0.6	25	100	7.0	0.9
26	100	6.0	0.6	26	100	10.0	0.8
27	100	7.0	0.6	27	100	9.0	0.7
28	100	9.0	0.5	28	100	9.0	0.7
29	100	6.0	0.7	29	100	11.0	0.5
30	100	8.0	1.0	30	100	7.0	0.6
31	100	6.0	1.8				
31	700	6.0	2.1				

JULY 1984

AUGUST 1984

<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>	<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>
1	100	9.0	0.6	1	100	8.0	0.5
2	100	8.0	0.5	2	100	10.0	0.5
3	100	9.0	0.5	3	100	10.0	0.3
4	100	8.0	0.4	4	100	8.0	0.3
5	100	9.0	0.5	5	100	14.0	0.3
6	100	6.0	0.6	6	100	9.0	0.3
7	100	7.0	0.9	7	100	9.0	0.3
8	100	8.0	0.7	8	100	9.0	0.3
9	100	8.0	0.8	9	100	9.0	0.3
10	100	7.0	0.6	10	100	7.0	0.3
11	100	10.0	0.4	11	100	5.0	0.4
12	100	9.0	0.4	12	100	8.0	0.4
13	100	9.0	0.3	13	100	8.0	0.5
14	100	12.0	0.3	14	1300	5.0	0.5
15	100	7.0	0.3	15	100	7.0	0.4
16	100	9.0	0.4	16	100	7.0	0.5
17	100	10.0	0.4	17	100	8.0	0.4
18	100	9.0	0.5	18	100	10.0	0.4
19	100	8.0	0.5	19	100	9.0	0.5
20	100	17.0	0.5	20	100	10.0	0.3
21	100	17.0	0.5	21	100	6.0	1.0
22	100	14.0	0.6	22	100	6.0	0.6
23	100	7.0	0.7	23	100	5.0	0.6
24	100	12.0	0.5	24	100	6.0	0.4
25	100	14.0	0.3	25	100	6.0	0.6
26	100	14.0	0.3	26	100	6.0	1.3
27	100	14.0	0.4	27	100	8.0	1.0
28	100	9.0	0.4	28	100	10.0	0.6
29	100	4.0	0.8	29	700	8.0	0.5
30	100	5.0	0.8	30	100	9.0	0.4
31	100	6.0	0.6	31	700	10.0	0.3

(Continued)

(Sheet 20 of 22)

Table El. (Continued)

<u>SEPTEMBER 1984</u>				<u>OCTOBER 1984</u>			
<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>	<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>
1	100	8.0	0.3	1	100	10.0	1.7
2	100	17.0	0.4	2	100	10.0	1.3
3	700	17.0	0.3	3	100	9.0	0.9
4	100	14.0	0.4	4	100	11.0	0.4
5	100	5.0	0.8	5	100	11.0	0.4
6	100	6.0	0.9	6	100	10.0	0.5
7	100	6.0	1.2	7	100	6.0	1.5
8	100	9.0	1.0	8	100	5.0	0.9
9	100	6.0	1.4	9	100	9.0	0.7
10	100	7.0	1.2	10	100	10.0	0.9
11	100	8.0	1.1	11	100	12.0	1.6
12	100	7.0	0.8	11	1300	9.0	2.0
13	100	5.0	1.0	11	1900	9.0	2.2
14	100	6.0	0.8	12	100	10.0	2.3
15	100	7.0	1.3	12	700	9.0	2.3
16	100	6.0	1.6	12	1300	11.0	2.5
17	100	7.0	1.9	12	1900	12.0	2.7
18	100	8.0	1.7	13	100	12.0	2.9
19	100	10.0	1.3	13	700	12.0	3.2
20	700	9.0	1.0	13	1300	12.0	3.3
21	100	11.0	0.8	13	1900	14.0	3.3
22	100	9.0	0.7	14	100	14.0	3.2
23	100	9.0	0.8	14	700	14.0	3.0
24	100	12.0	0.6	14	1300	12.0	2.8
25	100	11.0	0.6	14	1900	12.0	2.5
26	100	10.0	0.5	15	100	12.0	2.7
27	100	6.0	1.9	15	700	12.0	2.1
27	700	7.0	2.0	15	1300	12.0	2.1
28	100	9.0	1.4	16	100	12.0	1.6
29	100	10.0	1.3	17	100	12.0	1.6
29	1900	7.0	2.5	17	1900	14.0	2.0
30	100	9.0	2.7	18	100	17.0	1.5
30	700	10.0	2.5	18	1300	14.0	2.1
30	1300	11.0	2.5	19	100	17.0	1.7
30	1900	10.0	2.2	20	100	14.0	1.1
				21	100	11.0	0.8
				22	100	10.0	0.4
				23	100	11.0	0.4
				24	100	9.0	0.4
				25	100	7.0	0.5
				26	100	11.0	0.9
				27	100	11.0	0.8
				28	100	10.0	0.6
				29	100	10.0	0.5
				30	100	10.0	0.6
				31	100	9.0	0.9

(Continued)

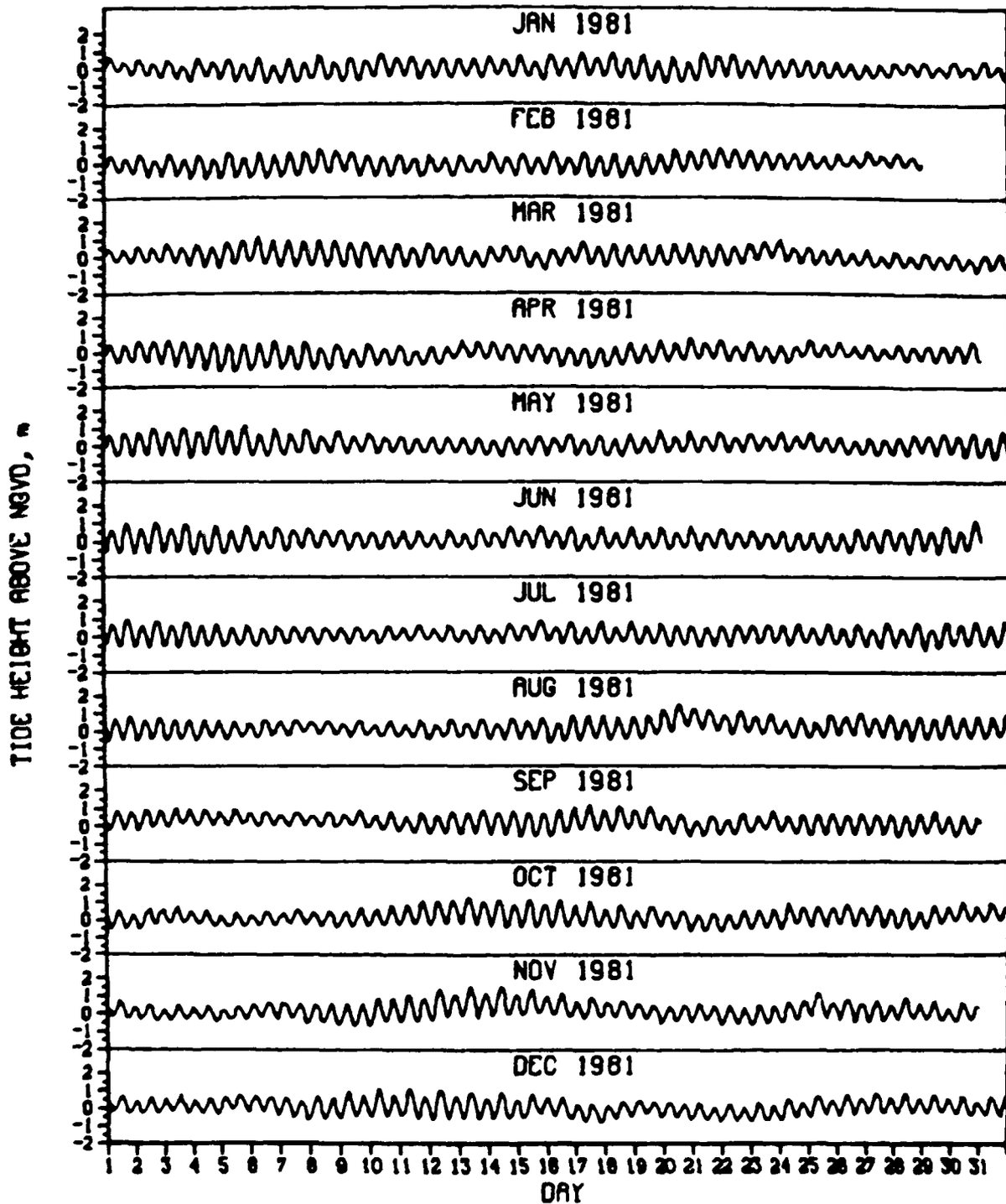
(Sheet 21 of 22)

Table E1. (Concluded)

<u>NOVEMBER 1984</u>				<u>DECEMBER 1984</u>			
<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>	<u>DAY</u>	<u>TIME</u>	<u>PERIOD (S)</u>	<u>HEIGHT (M)</u>
1	100	4.0	1.3	1	100	11.0	0.5
2	100	7.0	1.1	2	100	10.0	0.3
3	100	6.0	2.2	3	100	5.0	0.8
3	700	7.0	2.1	4	100	7.0	0.4
3	1300	7.0	2.1	5	1300	6.0	1.5
4	100	8.0	1.8	6	100	9.0	2.2
5	100	10.0	1.5	7	100	6.0	1.0
6	700	10.0	1.0	8	100	5.0	0.6
7	100	6.0	1.5	9	100	6.0	0.3
8	100	6.0	1.2	10	100	10.0	0.3
9	100	10.0	1.4	11	100	9.0	0.5
10	100	10.0	0.9	12	100	5.0	0.8
11	100	10.0	1.0	13	100	9.0	0.5
12	1300	12.0	1.2	14	100	10.9	0.7
13	100	12.0	0.9	15	100	12.3	1.2
14	100	14.0	1.5	16	100	9.7	1.0
15	100	7.0	0.8	17	100	9.8	0.9
16	100	11.0	0.4	18	100	10.9	0.9
17	100	5.0	1.1	19	100	9.8	0.6
18	100	5.0	0.5	20	100	12.3	0.9
19	100	5.0	0.4	21	100	12.3	0.8
20	100	6.0	1.7	22	100	10.9	0.7
20	700	6.0	2.1	23	100	9.8	0.4
21	100	7.0	1.8	24	100	4.5	0.8
22	100	4.0	1.2	25	100	9.8	0.6
23	100	6.0	1.5	26	100	6.9	1.6
24	100	4.0	1.2	27	100	8.8	0.9
25	100	6.0	0.8	28	100	8.8	0.5
26	100	8.0	0.6	29	100	10.9	0.4
27	100	8.0	0.6	30	100	9.8	0.4
28	100	9.0	0.6	31	100	6.4	1.1
29	100	8.0	0.8				
30	100	11.0	0.7				

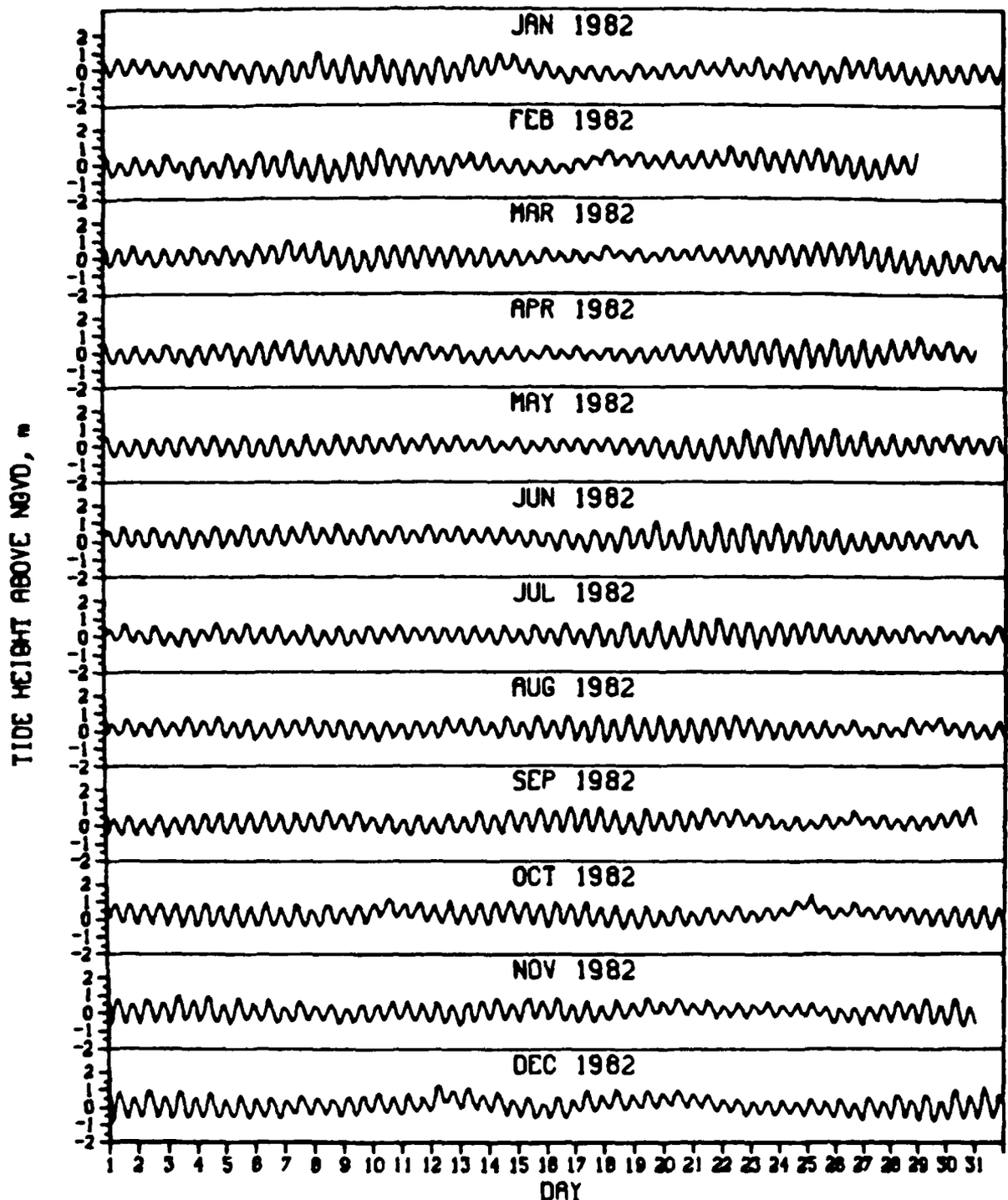
## APPENDIX F: TIDE LEVELS AT PIER END, 1981-1984

This appendix contains plots of the observed tide levels at the end of the FRF pier. The data are collected by the National Oceanic and Atmospheric Administration/National Ocean Service (NOS) as part of their nationwide tide gaging program. Missing data have been interpolated by NOS. The tide gage, being located near the end of the pier, is occasionally within the surf zone. Thus, the tide data are influenced by setup, setdown, and storm surges, depending on the conditions at the time of the measurement.



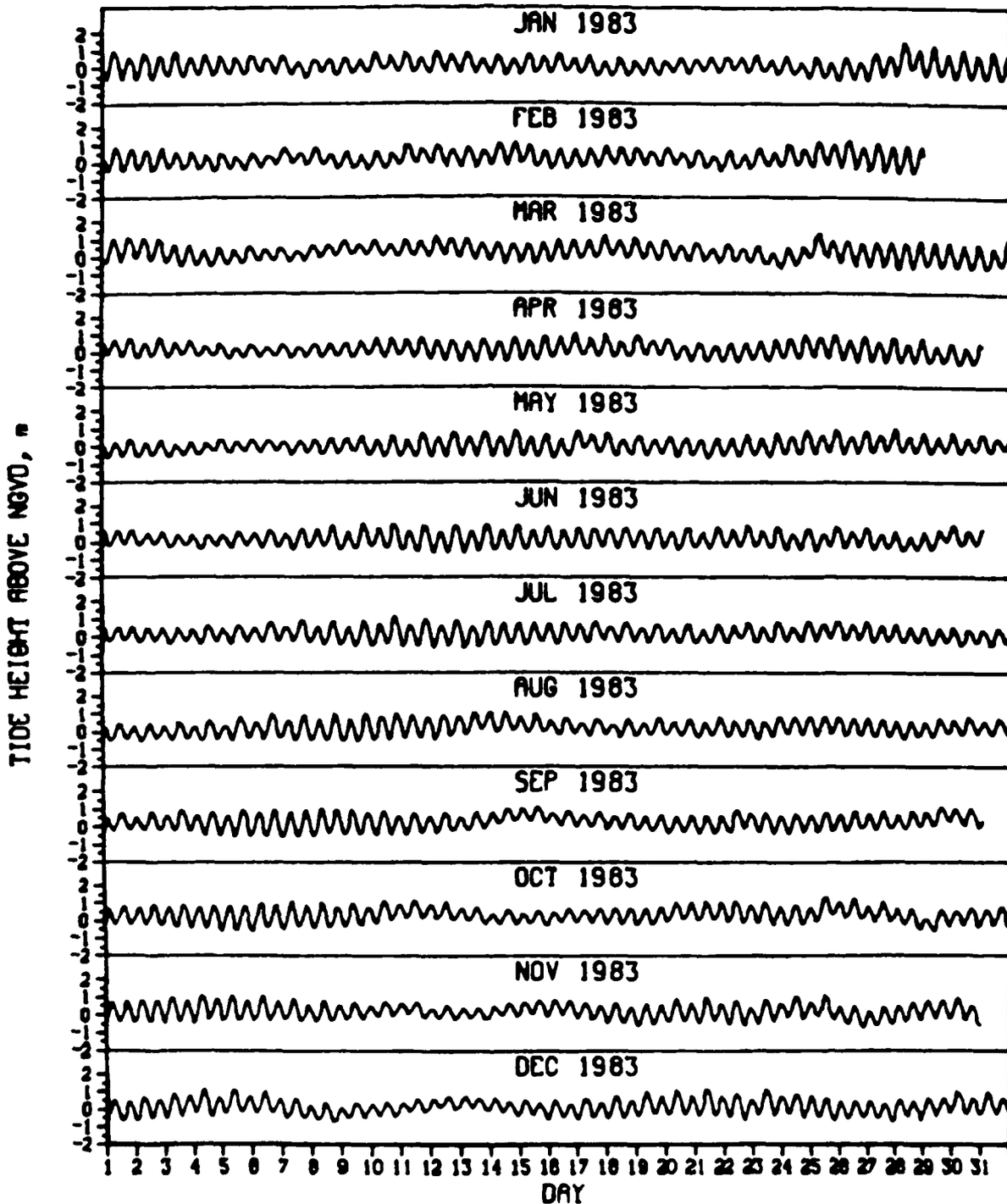
OBSERVED TIDE HEIGHTS AT FRF PIER END

Figure F1. Tide level record, 1981



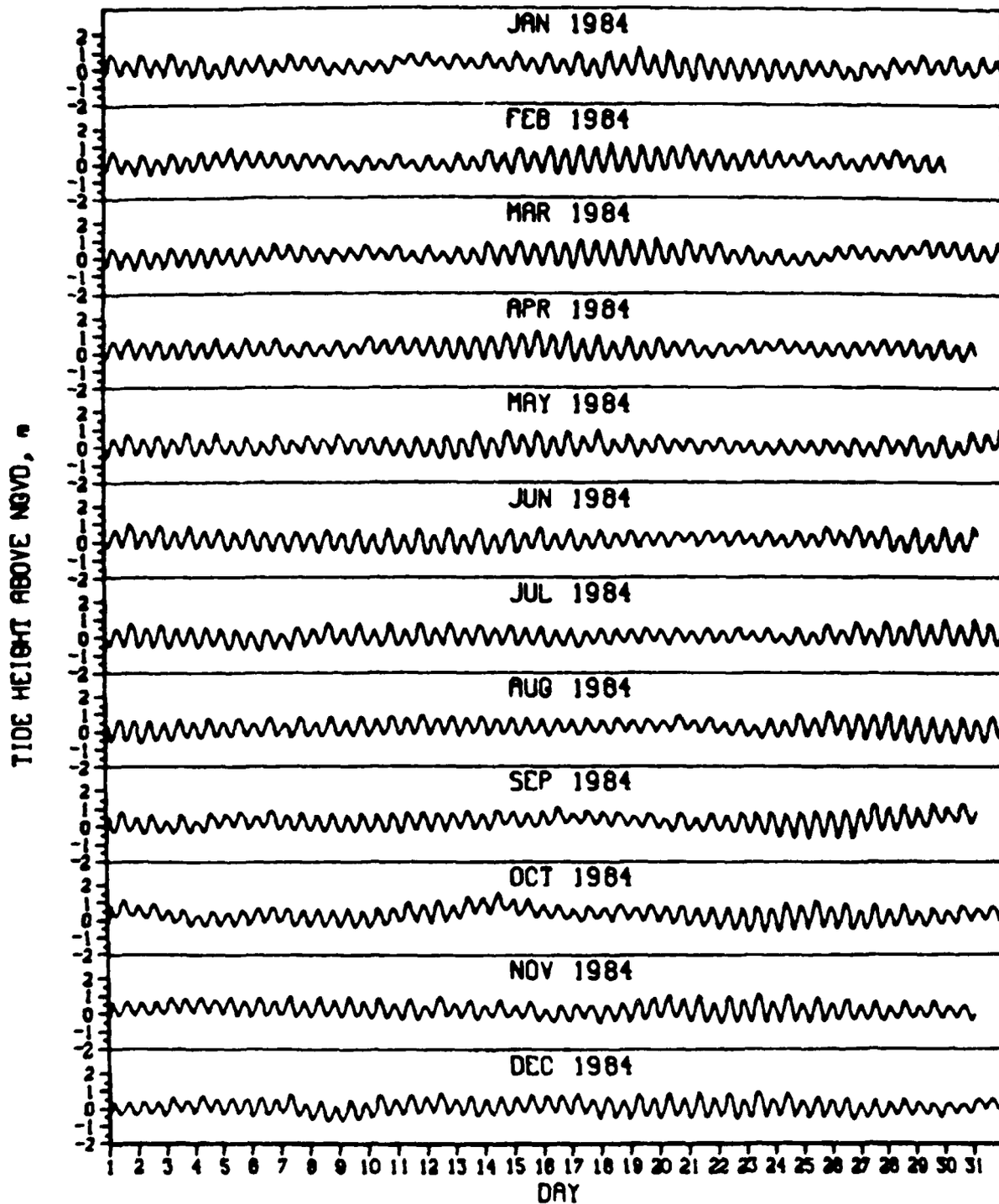
OBSERVED TIDE HEIGHTS AT FRF PIER END

Figure F2. Tide level record, 1982



OBSERVED TIDE HEIGHTS AT FRF PIER END

Figure F3. Tide level record, 1983



OBSERVED TIDE HEIGHTS AT FRF PIER END

Figure F4. Tide level record, 1984

END

12-87

DTIC